# Service Manual



ORDER NO. CRT2361

**BRIDGEABLE POWER AMPLIFIER** 

# PRS-X720 PRS-X320 x1R/UC PRS-X220 x1R/UC

X1R/UC

#### **CONTENTS**

1. SAFETY INFORMATION2	6. ADJUSTMENT	48
2. EXPLODED VIEWS AND PARTS LIST2		
3. SCHEMATIC DIAGRAM10	7.1 IC	49
4. PCB CONNECTION DIAGRAM28	7.2 DISASSEMBLY	50
5. ELECTRICAL PARTS LIST40	8. OPERATIONS AND SPECIFICATIONS	51

PIONEER ELECTRONIC CORPORATION
4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS SERVICE INC.
P.O.Box 1760, Long Beach, CA 90801-1760 U.S.A.
PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE.LTD. 253 Alexandra Road, #04-01, Singapore 159936

#### 1. SAFETY INFORMATION

#### **CAUTION**

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely; you should not risk trying to do so and refer the repair to a qualified service technician.

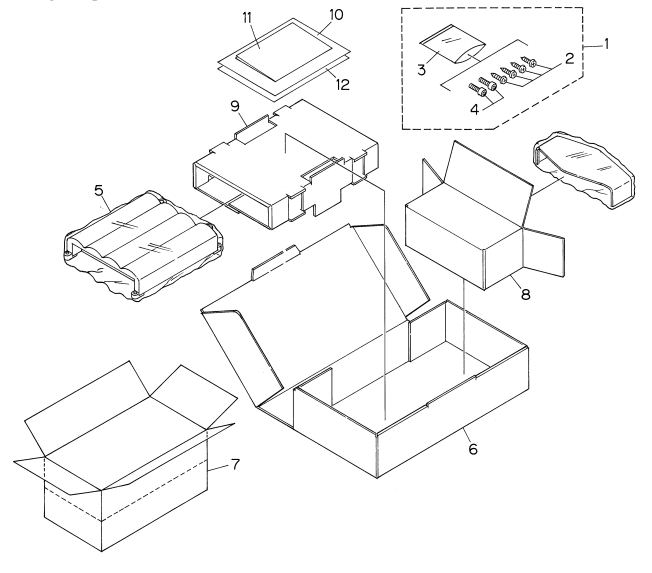
#### **WARNING**

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

#### 2. EXPLODED VIEWS AND PARTS LIST

#### 2.1 PACKING



#### NOTE:

- Parts marked by "\*" are generally unavailable because they are not in our Master Spare Parts List.
- lacktriangle Screws adjacent to  $\nabla$  mark on the product are used for disassembly.

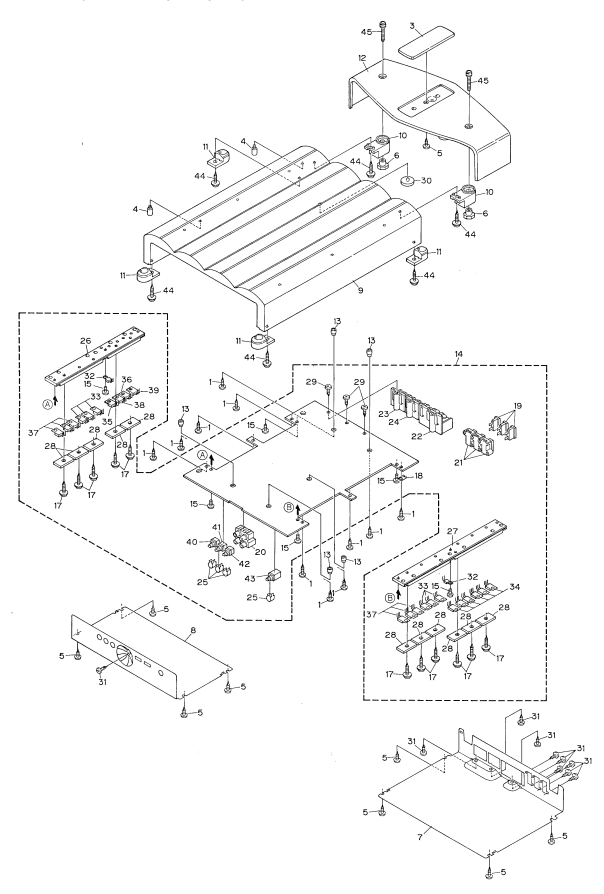
#### ● PACKING SECTION PARTS LIST

		Part No.		
Mark No.	Description	PRS-X720/X1R/UC	PRS-X320/X1R/UC	PRS-X220/X1R/UC
1	Screw Assy	HEA0047	HEA0047	HEA0047
2	Screw	BYC40P180FZK	BYC40P180FZK	BYC40P180FZK
3	Polyethylene Bag	HEG0011	HEG0011	HEG0011
4	Screw	SMZ50H300FCR	SMZ50H300FCR	SMZ50H300FCR
5	Polyethylene Bag	HEG0022	HEG0022	HEG0022
6	Carton	HHG0170	HHG0171	HHG0172
7	Contain Box	HHL0170	HHL0171	HHL0172
8	Protector	HHP0043	HHP0043	HHP0043
9	Protector	HHP0063	HHP0064	HHP0065
* 10	Spec Sheet	HRB0044	HRB0043	HRB0040
	-			
11	Owner's Manual	HRD0087	HRD0087	HRD0087
* 12	Warranty Card	HRY1070	HRY1070	HRY1070

#### Owner's Manual

• Civilor Civiariaa		
Model	Part No.	Language
PRS-X720/X1R/UC	HRD0087	English, French
PRS-X320/X1R/UC		
PRS-X220/X1R/UC		

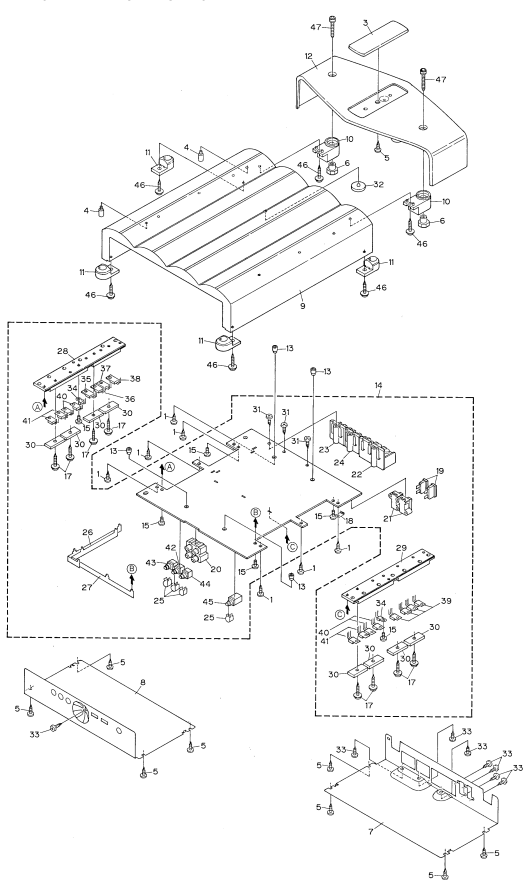
#### 2.2 EXTERIOR(PRS-X720/X1R/UC)



#### **EXTERIOR SECTION PARTS LIST**

1 Screw(N 2 **** * 3 Badge	13×12) CBA1323 HAM001		Heat Sink	HNR0113
=	HAMOO1	27		1111110110
* 3 Radge	<b>□ ∧ № 00.1</b>	<i>-</i> /	Heat Sink	HNR0114
J Daage	TAIVIUU I	3 28	Bar	HNR0124
4 Screw(N	13×5) HBA0006	3 29	Screw	PPZ30P100SAD
5 Screw(N	13×8) HBA0011	30	Light Pipe Unit	HXA0201
6 Insert	HBN0003	31	Screw	PPZ30P100FZK
7 Case	HNB0087	32	Thermistor(TH901, 902)	CCX1013
8 Case	HNB0089	33	FET(Q561-566)	94-4980
9 Heat Sin	k HNR0110	34	FET(Q905, 906, 911-914)	STP50NE08
10 Bracket	HNS0070	35	Transistor(Q907)	2SD2395
11 Bracket	HNS0071	36	Diode(D907)	FML22S
12 End Cap	HNS0072	2 37	FET(Q567-572)	94-4981
13 Spacer	HNV0016	38	Transistor(Q908)	2SB1566
14 Amp Un	it HWH009	1 39	Diode(D910)	FML22R
15 Screw	BBZ30P0	60FMC 40	Variable Resistor(VR453)	CCS1265
16 •••••		41	Volume(VR451)	HCS0001
17 Screw(M	13×14) CBA1382	. 42	Variable Resistor(VR452)	CCS1263
18 Termina	I(CN905) CKF1059	43	Variable Resistor(VR101)	CCS1266
19 Fuse(30)	A) HEK0030	44	Screw(M3×14)	HBA0017
20 Pin Jack	(CN851) HKB0006	45	Screw	SMZ50H300FCR
21 Fuse Ho	lder HKE0012			
22 Termina	I(CN901) HKE0020	1		
23 Termina	I(CN551) HKE0021			
24 Termina	I(CN552) HKE0021			
25 Clip	HNC0054	1		

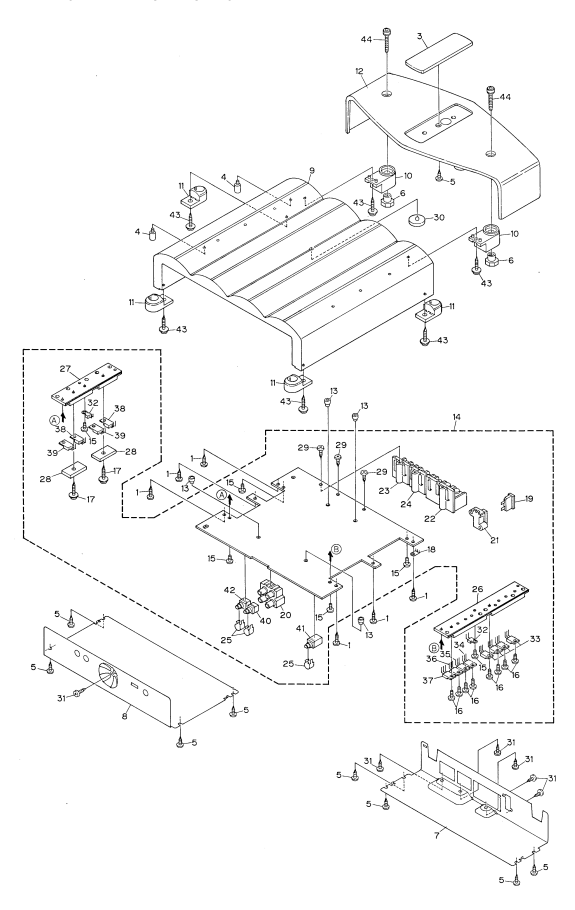
#### 2.3 EXTERIOR(PRS-X320/X1R/UC)



#### **EXTERIOR SECTION PARTS LIST**

1 Screw(M3×12) CBA1323 26 Buss Bar HNC0064 27 Buss Bar HNC0065  * 3 Badge HAM0013 4 Screw(M3×5) HBA0006 5 Screw(M3×8) HBA0011 30 Bar HNR0116 6 Insert HBN0003 7 Case HNB0086 32 Light Pipe Unit HXA0201 8 Case HNB0089 33 Screw PPZ30P100F2 9 Heat Sink HNR0111 30 Bracket HNS0070 31 Transistor(Q908) 32 Screw PPZ30P100F2 33 Transistor(Q908) 34 Thermistor(TH901, 902) 35 Transistor(Q907) 36 Transistor(Q907) 37 Diode(D907) 48 FML22S	
* 3 Badge HAM0013 28 Heat Sink HNR0115 4 Screw(M3×5) HBA0006 29 Heat Sink HNR0116 5 Screw(M3×8) HBA0011 30 Bar HNR0124  6 Insert HBN0003 31 Screw PPZ30P100S/7 Case HNB0086 32 Light Pipe Unit HXA0201 8 Case HNB0089 33 Screw PPZ30P100F2 9 Heat Sink HNR0111 34 Thermistor(TH901, 902) CCX1013 10 Bracket HNS0070 35 Transistor(Q908) 2SB1566  11 Bracket HNS0071 36 Transistor(Q907) 2SD2395 12 End Cap HNS0072 37 Diode(D907) FML22S	
4 Screw(M3×5)	
5 Screw(M3×8)       HBA0011       30 Bar       HNR0124         6 Insert       HBN0003       31 Screw       PPZ30P100S/         7 Case       HNB0086       32 Light Pipe Unit       HXA0201         8 Case       HNB0089       33 Screw       PPZ30P100F2         9 Heat Sink       HNR0111       34 Thermistor(TH901, 902)       CCX1013         10 Bracket       HNS0070       35 Transistor(Q908)       2SB1566         11 Bracket       HNS0071       36 Transistor(Q907)       2SD2395         12 End Cap       HNS0072       37 Diode(D907)       FML22S	
6 Insert HBN0003 31 Screw PPZ30P100S/ 7 Case HNB0086 32 Light Pipe Unit HXA0201 8 Case HNB0089 33 Screw PPZ30P100FZ 9 Heat Sink HNR0111 34 Thermistor(TH901, 902) CCX1013 10 Bracket HNS0070 35 Transistor(Q908) 2SB1566  11 Bracket HNS0071 36 Transistor(Q907) 2SD2395 12 End Cap HNS0072 37 Diode(D907) FML22S	
7 Case HNB0086 32 Light Pipe Unit HXA0201 8 Case HNB0089 33 Screw PPZ30P100F2 9 Heat Sink HNR0111 34 Thermistor(TH901, 902) CCX1013 10 Bracket HNS0070 35 Transistor(Q908) 2SB1566  11 Bracket HNS0071 36 Transistor(Q907) 2SD2395 12 End Cap HNS0072 37 Diode(D907) FML22S	
8 Case       HNB0089       33 Screw       PPZ30P100F2         9 Heat Sink       HNR0111       34 Thermistor(TH901, 902)       CCX1013         10 Bracket       HNS0070       35 Transistor(Q908)       2SB1566         11 Bracket       HNS0071       36 Transistor(Q907)       2SD2395         12 End Cap       HNS0072       37 Diode(D907)       FML22S	SAD
9 Heat Sink HNR0111 34 Thermistor(TH901, 902) CCX1013 10 Bracket HNS0070 35 Transistor(Q908) 2SB1566  11 Bracket HNS0071 36 Transistor(Q907) 2SD2395 12 End Cap HNS0072 37 Diode(D907) FML22S	
10 Bracket       HNS0070       35 Transistor(Q908)       2SB1566         11 Bracket       HNS0071       36 Transistor(Q907)       2SD2395         12 End Cap       HNS0072       37 Diode(D907)       FML22S	-ZK
11 Bracket       HNS0071       36 Transistor(Q907)       2SD2395         12 End Cap       HNS0072       37 Diode(D907)       FML22S	
12 End Cap HNS0072 37 Diode(D907) FML22S	
·	
40.0	
13 Spacer HNV0016 38 Diode(D910) FML22R	
14 Amp Unit HWH0095 39 FET(Q905, 906, 911, 912) STP50NE08	
15 Screw BBZ30P060FMC 40 FET(Q563, 564, 565, 566) 94-4980	
16 ••••• 41 FET(Q567, 568, 569, 570) 94-4981	
17 Screw(M3×14) CBA1382 42 Volume(VR451) HCS0001	
18 Terminal(CN902) CKF1059 43 Variable Resistor(VR453) CCS1265	
19 Fuse(30A) HEK0030 44 Variable Resistor(VR452) CCS1263	
20 Pin Jack(CN851) HKB0006 45 Variable Resistor(VR101) CCS1266	
21 Fuse Holder HKE0012 46 Screw(M3×14) HBA0017	
22 Terminal(CN901) HKE0020 47 Screw SMZ50H300F	FCR
23 Terminal(CN651) HKE0021	
24 Terminal(CN652) HKE0021	
25 Clip HNC0054	

#### 2.4 EXTERIOR(PRS-X220/X1R/UC)



#### **EXTERIOR SECTION PARTS LIST**

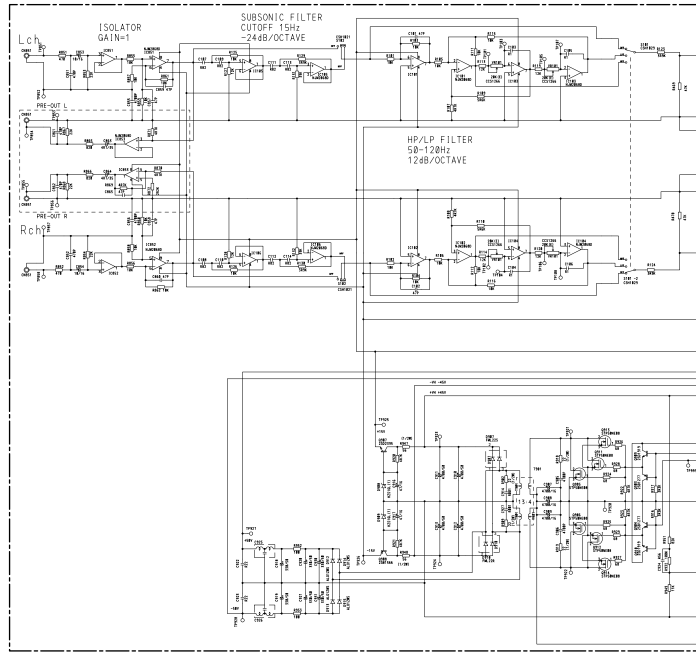
Mark	No.	Description	Part No.	Mark No.	Description	Part No.
	1	Screw(M3×12)	CBA1323	26	Heat Sink	HNR0117
	2	••••		27	Heat Sink	HNR0118
*	3	Badge	HAM0013	28	Bar	HNR0124
	4	Screw(M3×5)	HBA0006	29	Screw	PPZ30P100SAD
	5	Screw(M3×8)	HBA0011	30	Light Pipe Unit	HXA0201
	6	Insert	HBN0003	31	Screw	PPZ30P100FZK
	7	Case	HNB0088	32	Thermistor(TH901, 902)	CCX1013
	8	Case	HNB0090	33	FET(Q905, 906, 911, 912)	IRFIZ44N
	9	Heat Sink	HNR0112	34	Diode(D907)	FML22S
	10	Bracket	HNS0070	35	Diode(D910)	FML22R
	11	Bracket	HNS0071	36	Transistor(Q907)	2SD2395
	12	End Cap	HNS0072	37	Transistor(Q908)	2SB1566
	13	Spacer	HNV0016	38	FET(Q565, 566)	94-4980
	14	Amp Unit	HWH0099	39	FET(Q567, 568)	94-4981
	15	Screw	BBZ30P060FMC	40	Volume(VR451)	HCS0001
	16	Screw	BMS30P080FMC	41	Variable Resistor(VR101)	CCS1266
	17	Screw(M3×14)	CBA1382	42	Variable Resistor(VR453)	CCS1265
	18	Terminal(CN902)	CKF1059	43	Screw(M3×14)	HBA0017
	19	Fuse(30A)	HEK0030	44	Screw	SMZ50H300FCR
	20	Pin Jack(CN851)	HKB0006			
	21	Fuse Holder	HKE0012			
	22	Terminal(CN901)	HKE0020			
	23	Terminal(CN651)	HKE0021			
	24	Terminal(CN652)	HKE0021			
	25	Clip	HNC0054			

#### 3. SCHEMATIC DIAGRAM

#### 3.1 AMP UNIT(GUIDE PAGE)(PRS-X720/X1R/UC)

Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST".

A-amp unit



10

2

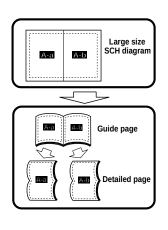
3

В

С

D

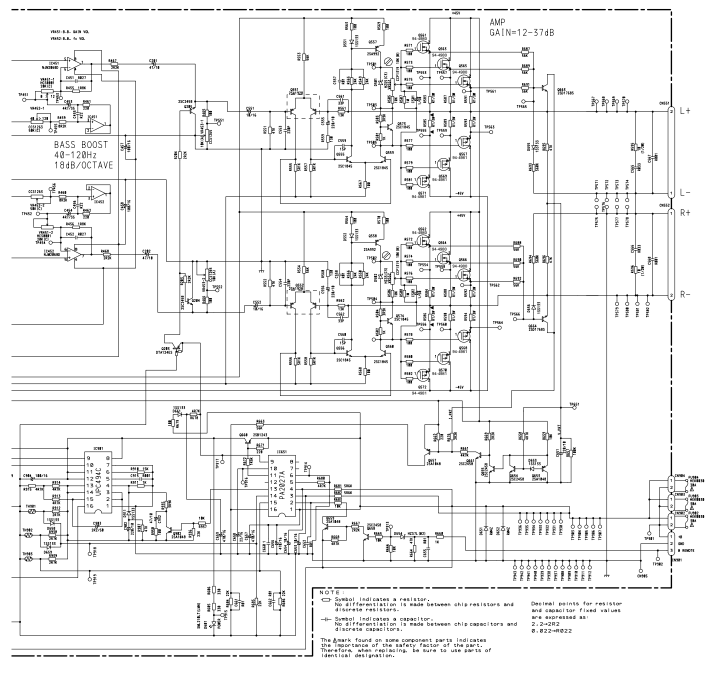
7



5

A-b

6

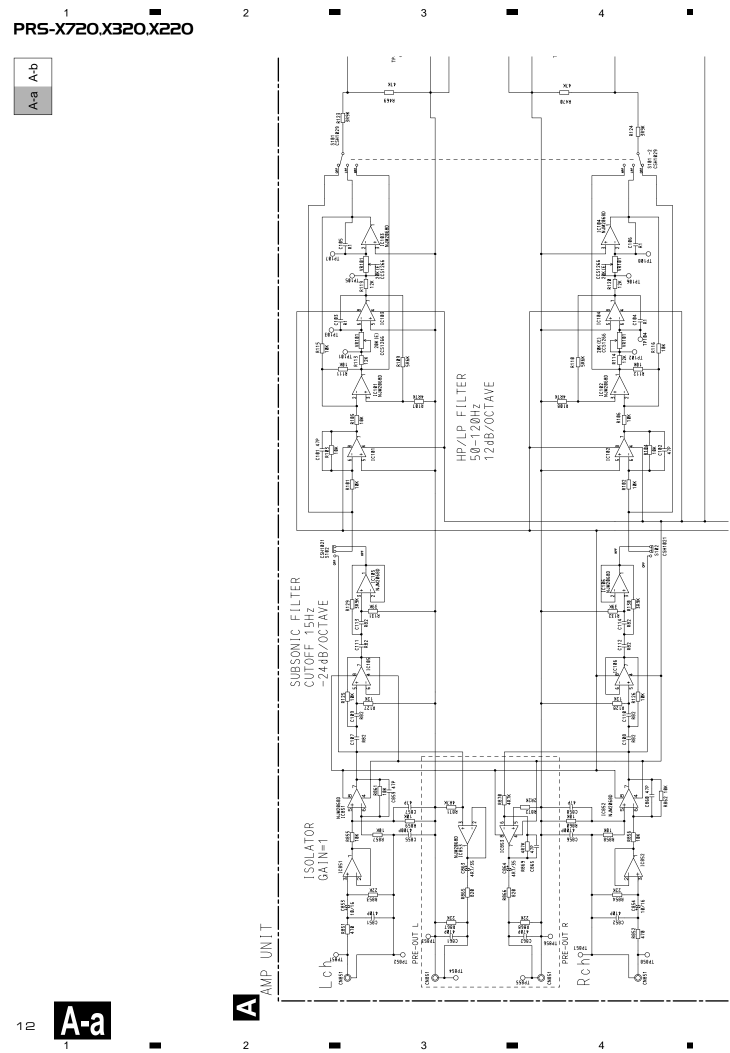


A

7

11

5



3

Α

В

С

D

6 5 7 8 PRS-X720,X320,X220 A-b - 1P399 A-a K932 | 188K K921 C954 | K2E 383K 8316 erefass TTS1825 7121852 7121852 12691 41,88\28 c315 -VH -45V +VH +45V 85/88/# 1160 95/88/10 2160 **⊅**2641 2269T 91/L+ 9160 (I) 1915ZH 21/16 C3/17 HZS16L (1) 25B1566 17925 +15V 25023 -15V 92691 SWZ LO TV SMZLOTS DB12 230,20 230,20 230,20 230,20 230,20 24 230,20 TP928 522 C923

A-a

13

Α

В

С

D

5

6

3

CN551

 $\overset{\mathsf{L}}{\succeq}$ 

 $\overset{+}{\simeq}$ 

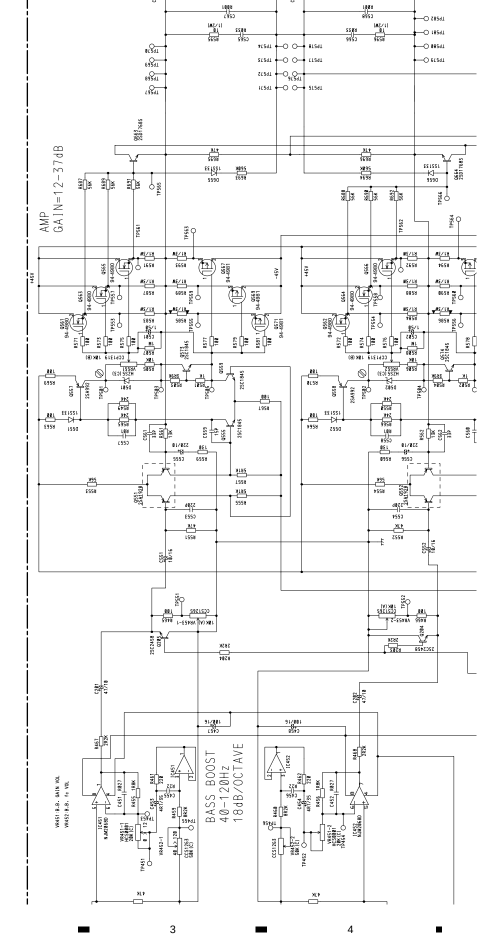
A-b A-a

Α

В

С

D

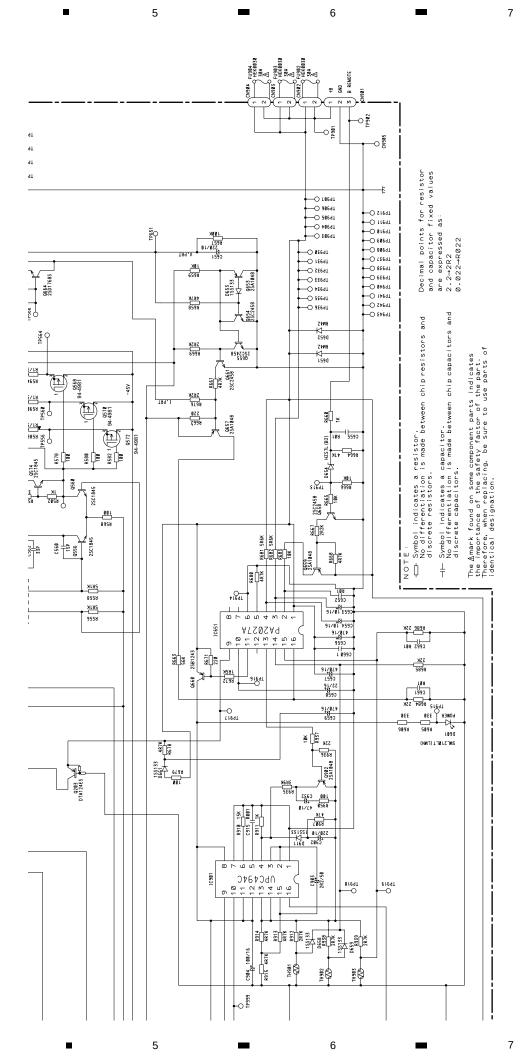




В

С

D



A-b

С

#### 3.2 AMP UNIT(GUIDE PAGE)(PRS-X320/X1R/UC)

2

3

A AMP UNIT SUBSONIC FILTER CUTOFF 15Hz ISOLATOR GAIN=1 -24dB/OCTAVE CSH1821 S182 Lch \$ 0 ₹ PRE-OUT L HP/LP FILTER 50-120Hz 12dB/OCTAVE PRE-OUT R \$ 0 € RchŸ 188 C118 K12 K126 5 7 +VH +37V

2

В

С

D

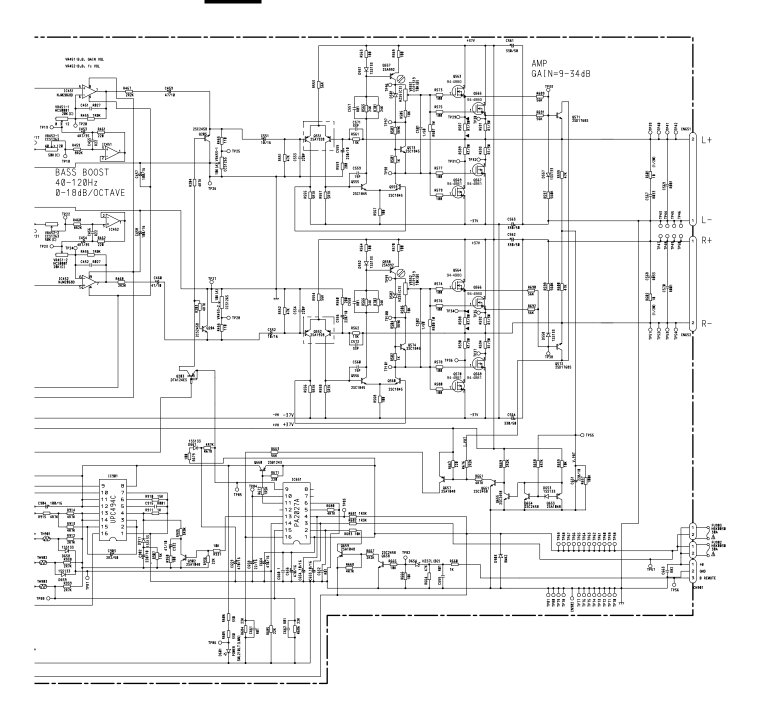
7

## A-b

5

5

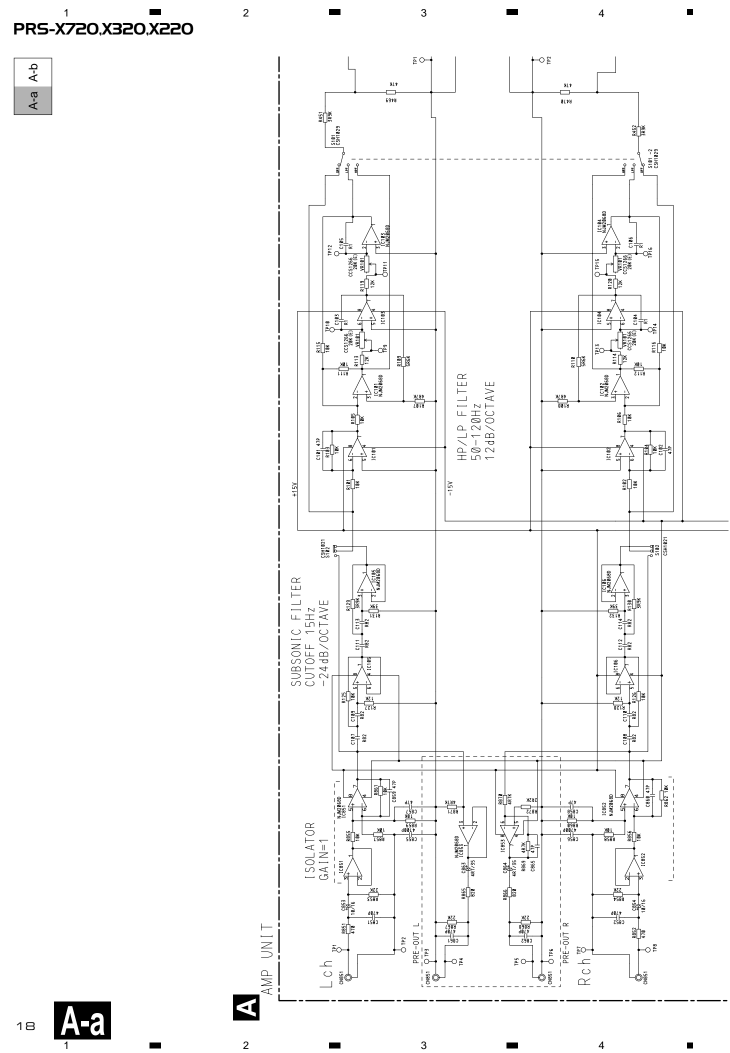
6



6

A

7



В

С

D

\*\* PRS-X720,X320,X220

7



Α

В

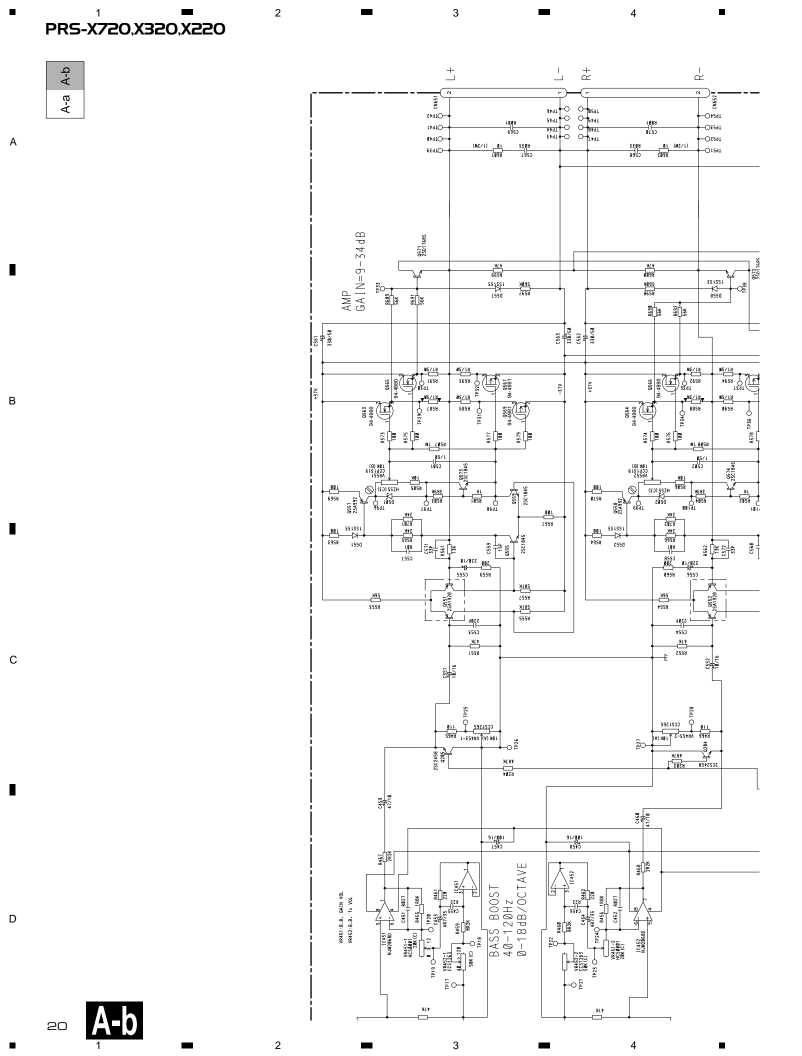
383K 8316 erefléss T 1121822 0983 51610SZ 0000 7185Z -37٧ +370 ¥ HA+ -0 F 2502395 R94.7 -15V +15V 91/1+ 2163 (1) 791SZH FO 8060 91/19 C313 HZ21PF(1) ₹ O

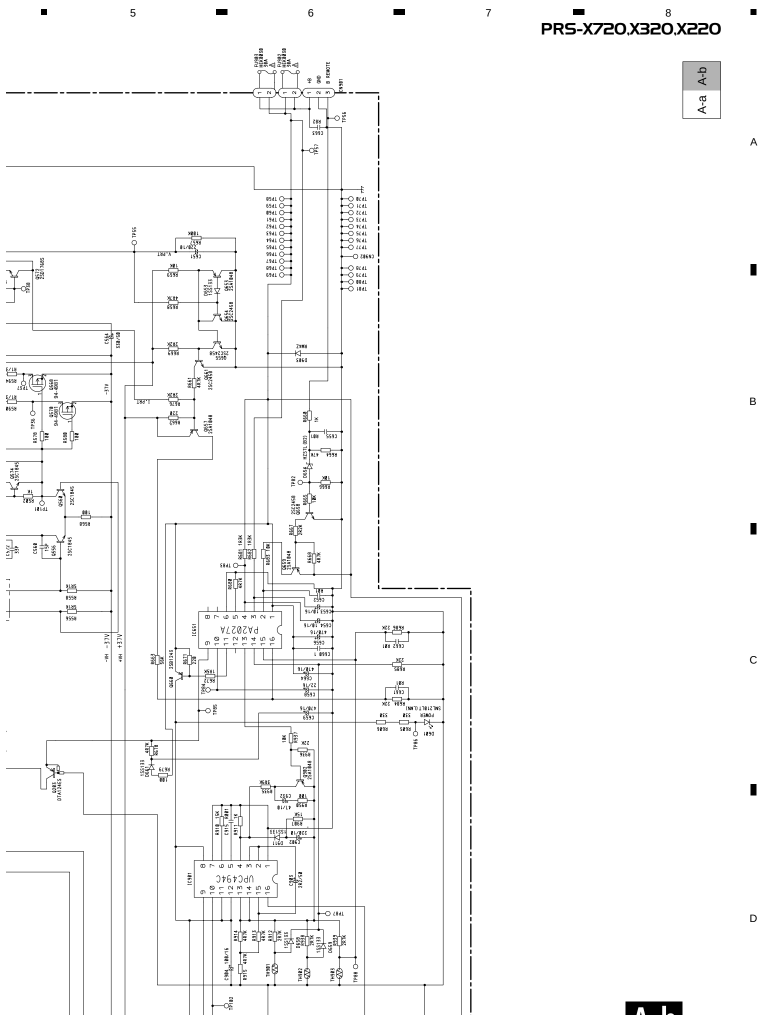
5

6

С

D





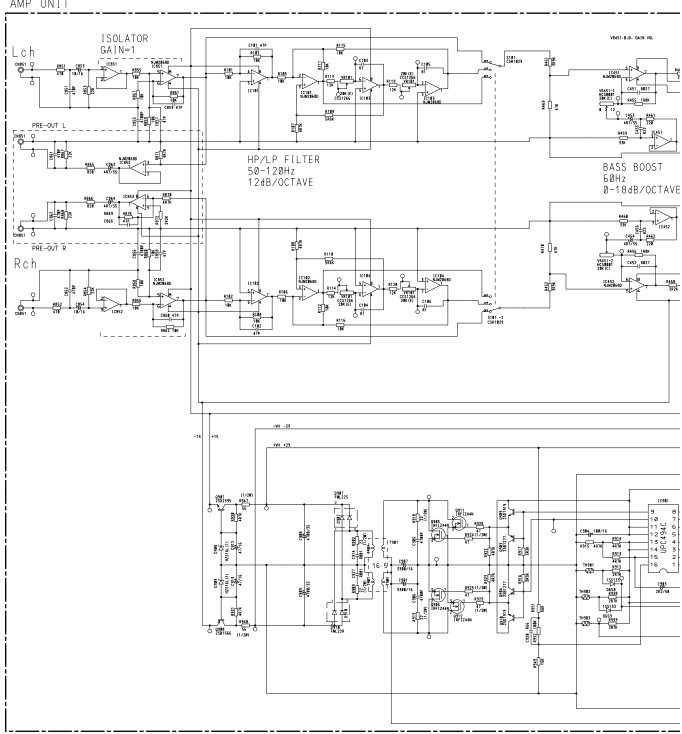
A-b

#### 3.3 AMP UNIT(GUIDE PAGE)(PRS-X220/X1R/UC)

A-a

3

A AMP UNIT



A

22

С

2

В

С

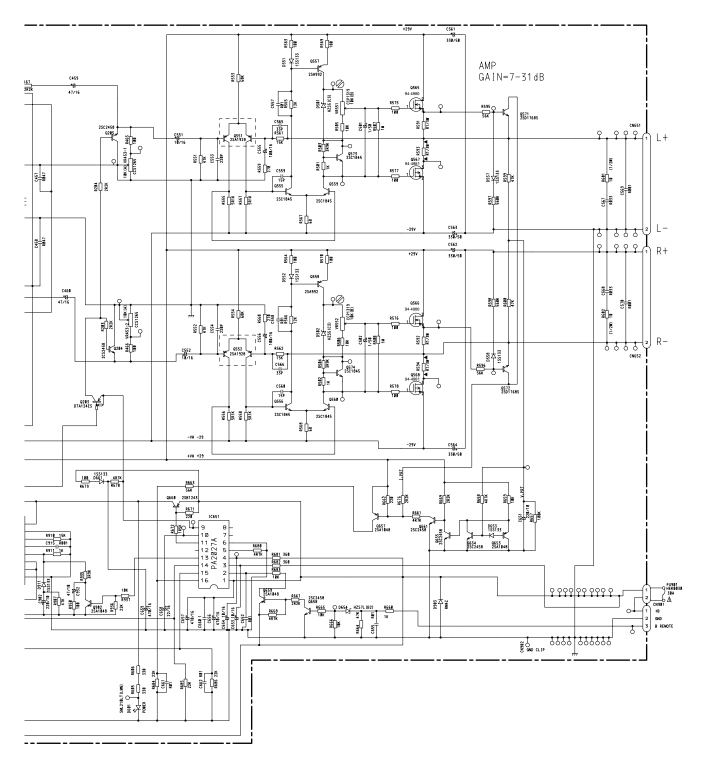
D

7

## A-b

5

5

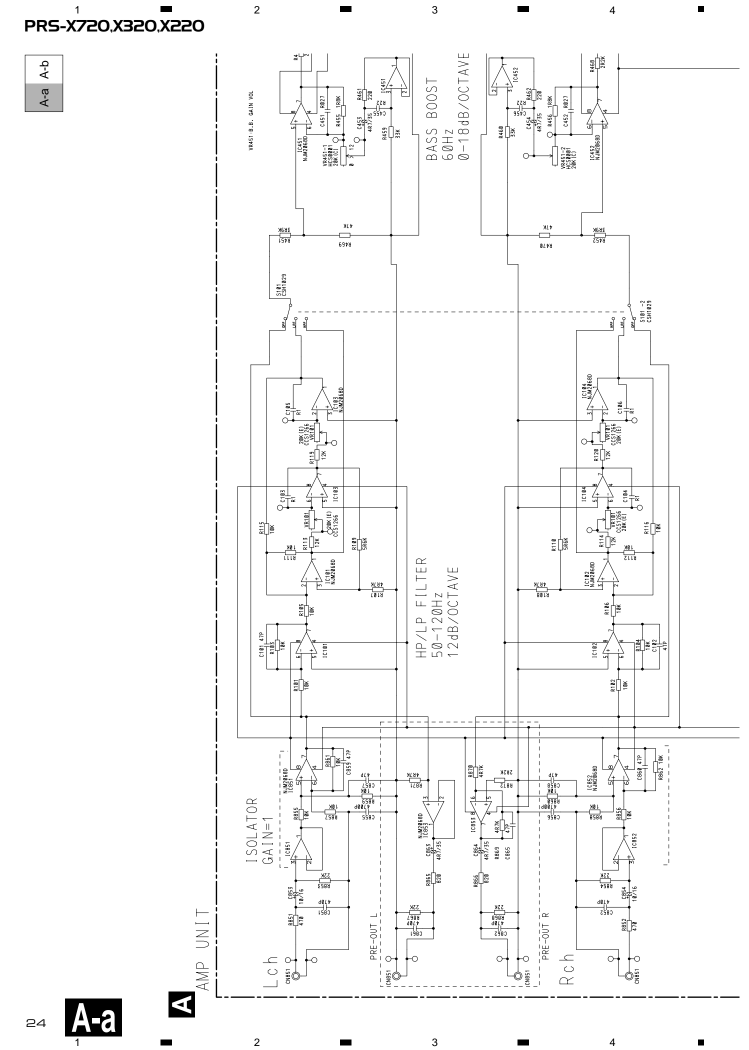


6

6

A

7

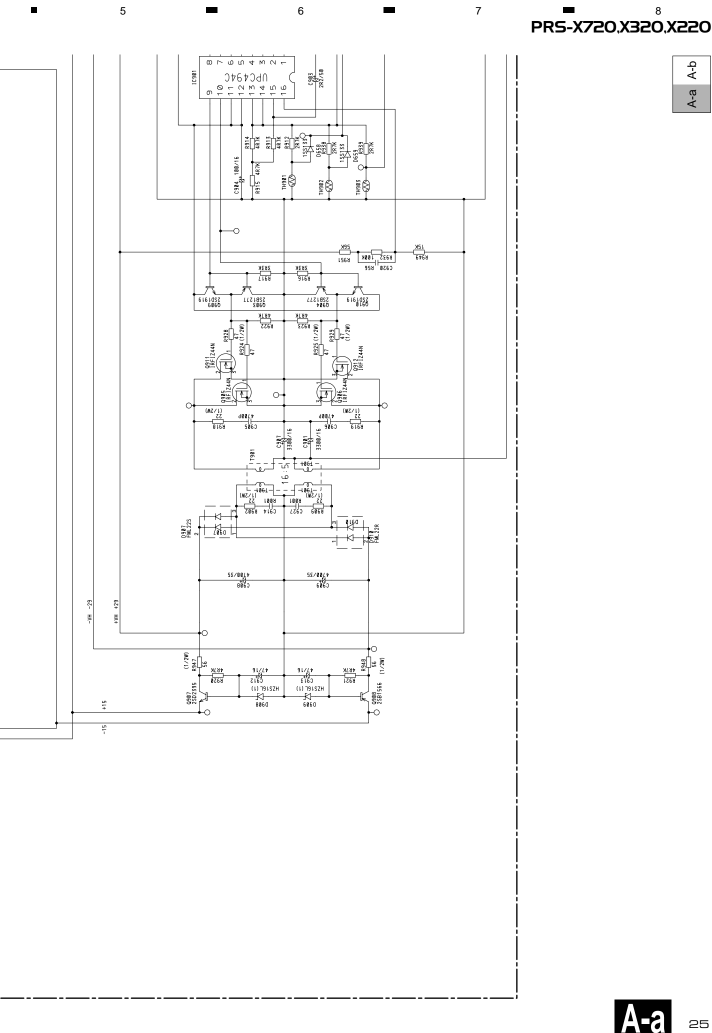


Α

В

С

D



5

A-b А-а

Α

В

С

D

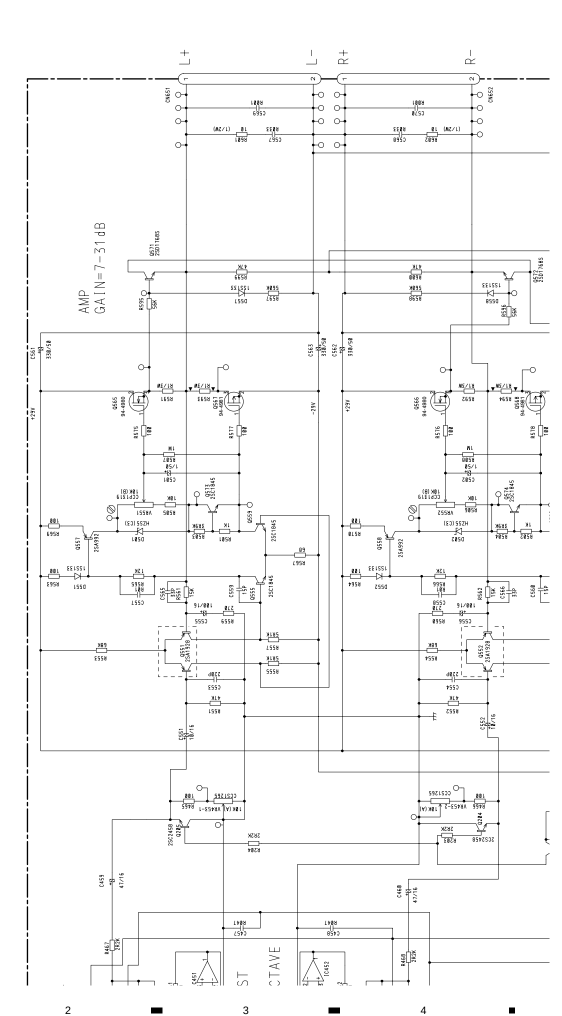
Α

В

С

D





3

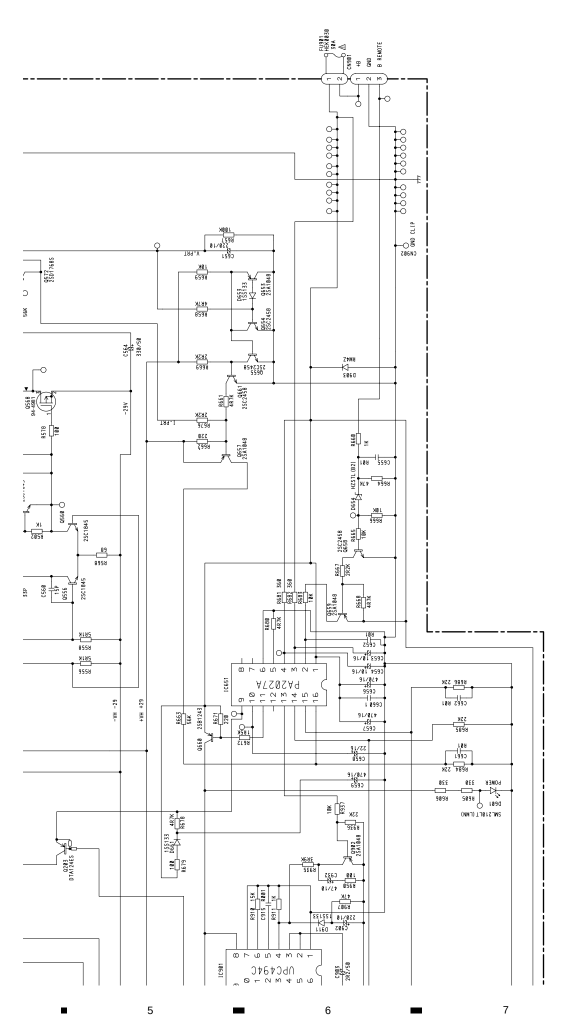


Α

В

С

D



6

6

5

С

4. PCB CONNECTION DIAGRAM

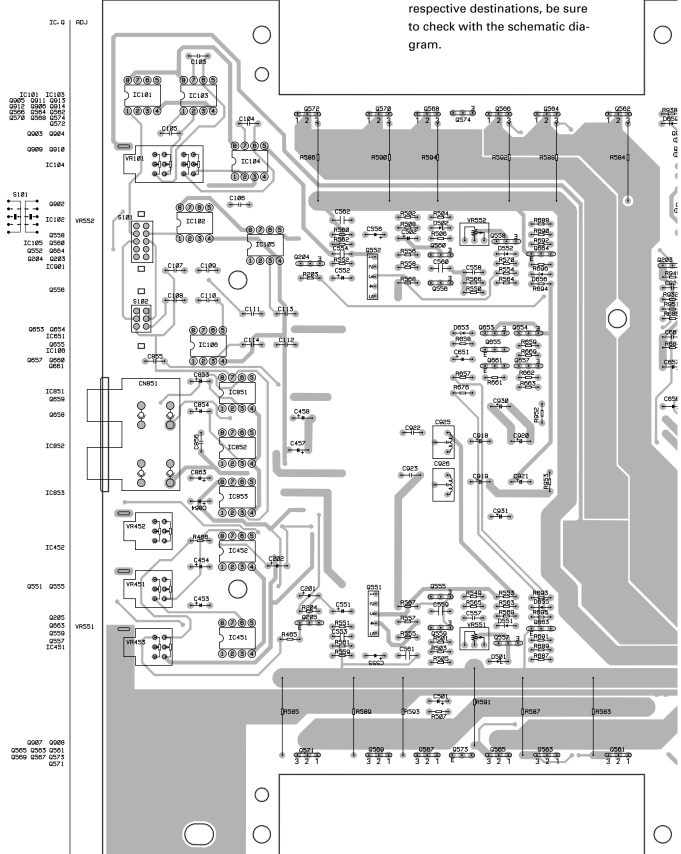
4.1 AMP UNIT(PRS-X720/X1R/UC)

#### **NOTE FOR PCB DIAGRAMS**

3

1. The parts mounted on this PCB include all necessary parts for several destination.

For further information for respective destinations, be sure to check with the schematic diagram.



В

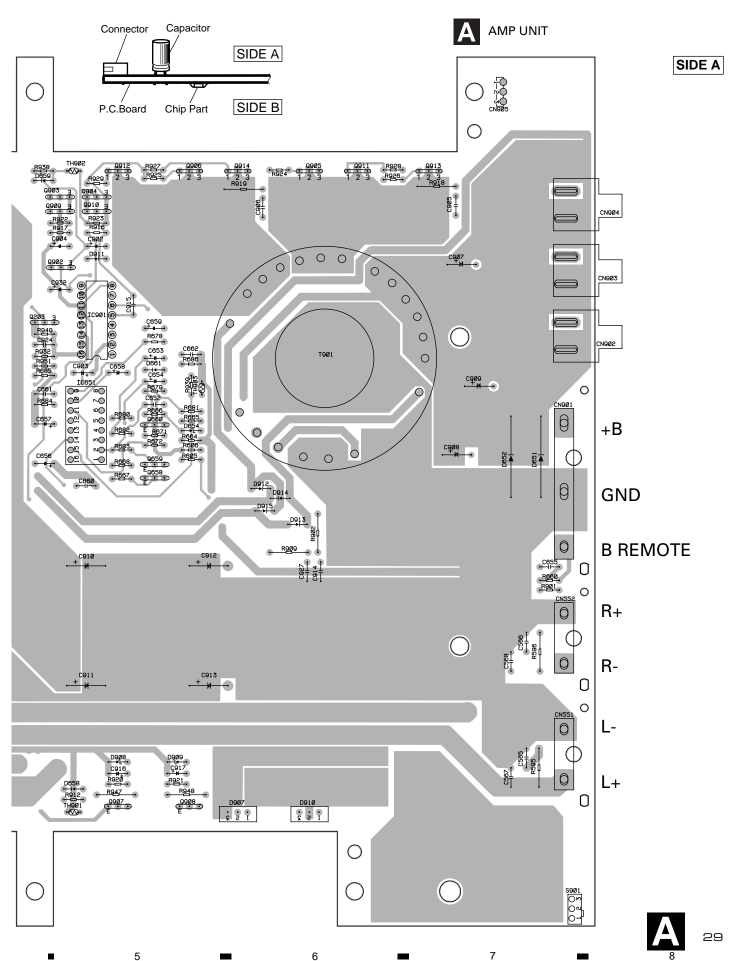
С

D

7

#### 2. Viewpoint of PCB diagrams

5



В

Α

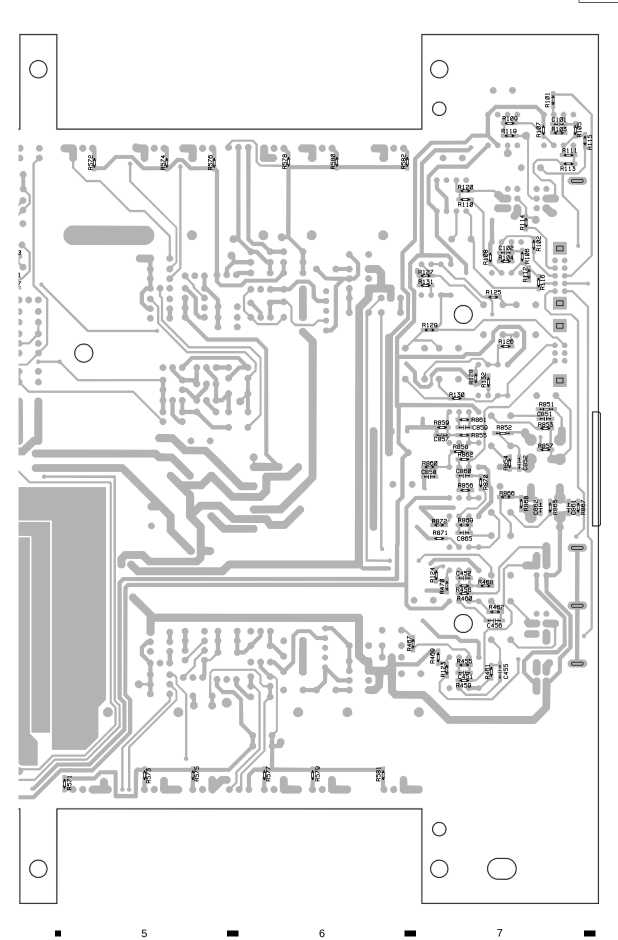
С

D



SIDE B

7



6

5

A

:31

В

С

D

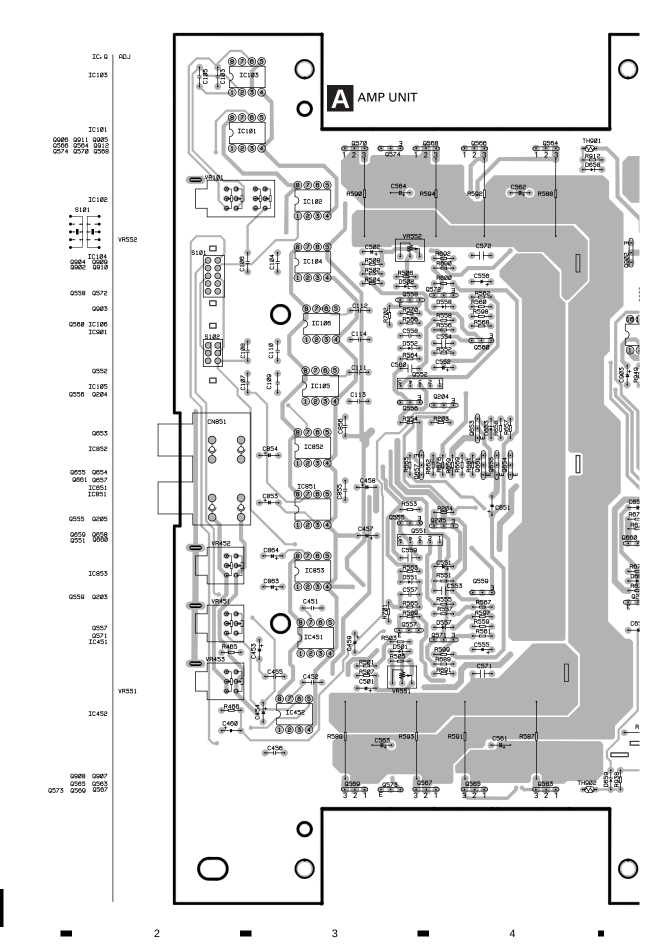
В

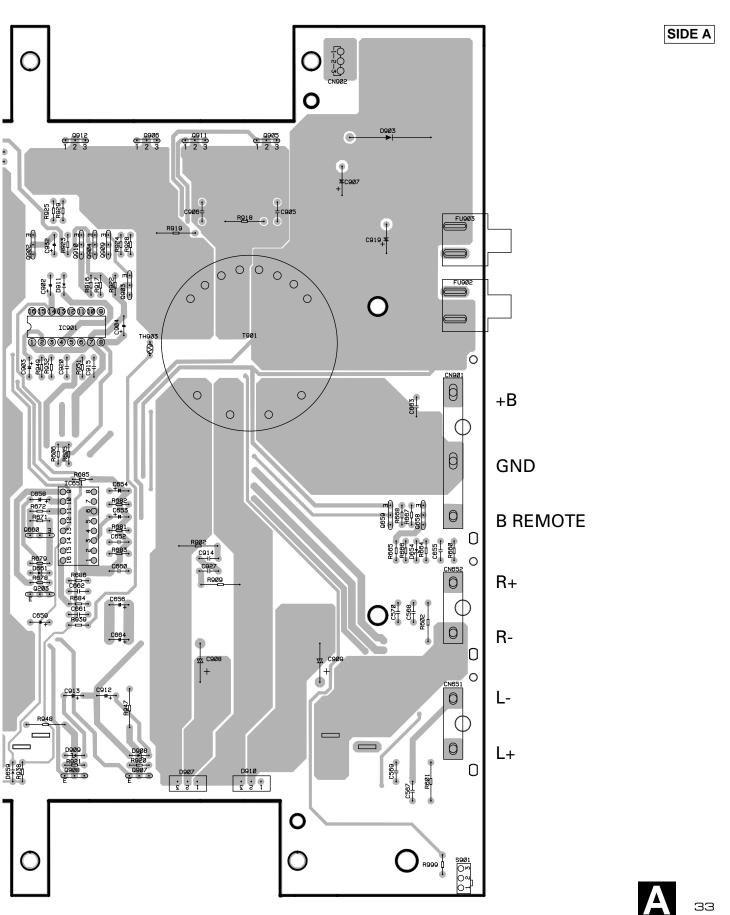
С

D

32

2





6

6

5

5

В

С

D

В

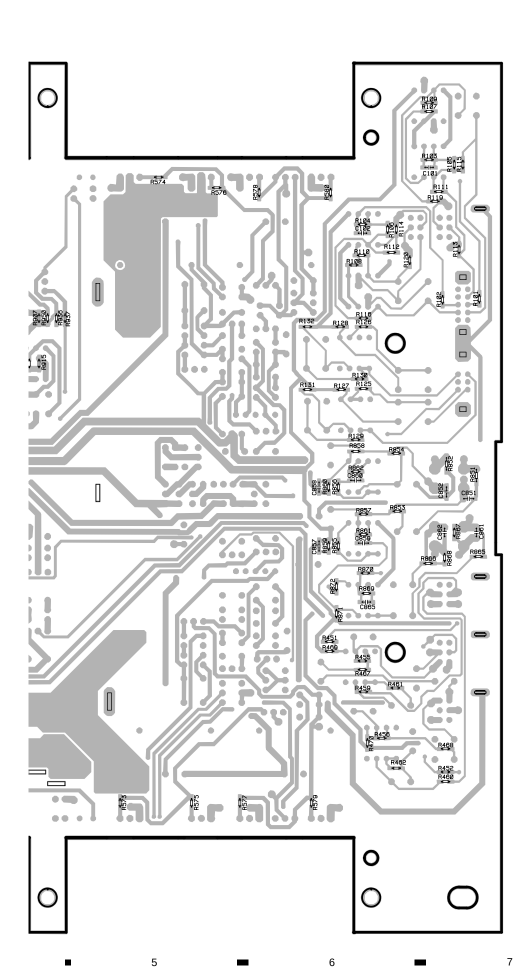
С

D



SIDE B

7



5

6

35

В

С

D

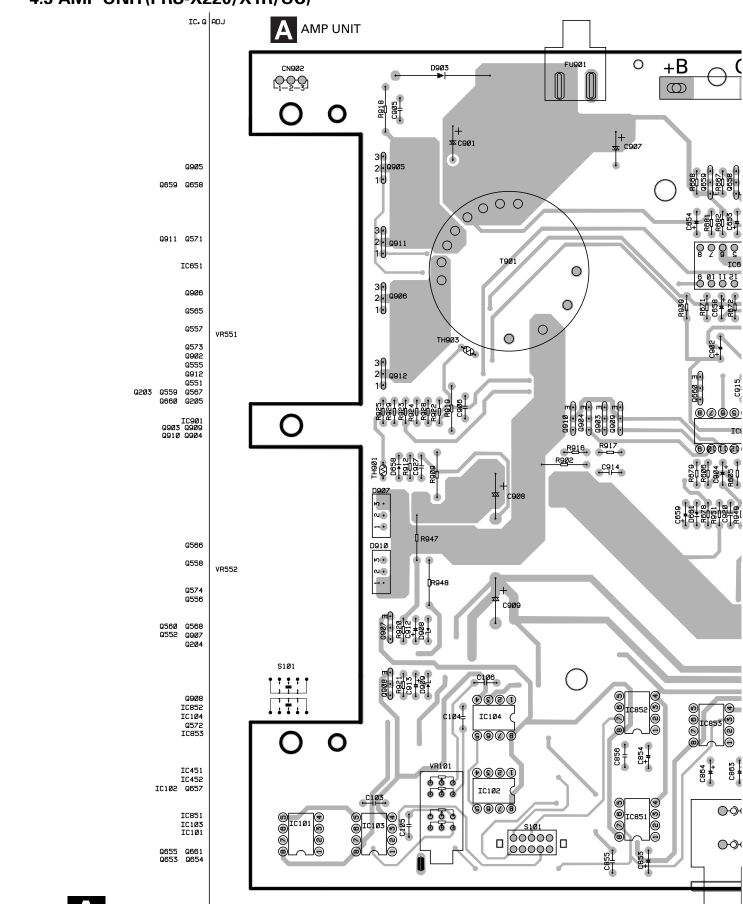
В

С

D

#### 4.3 AMP UNIT(PRS-X220/X1R/UC)

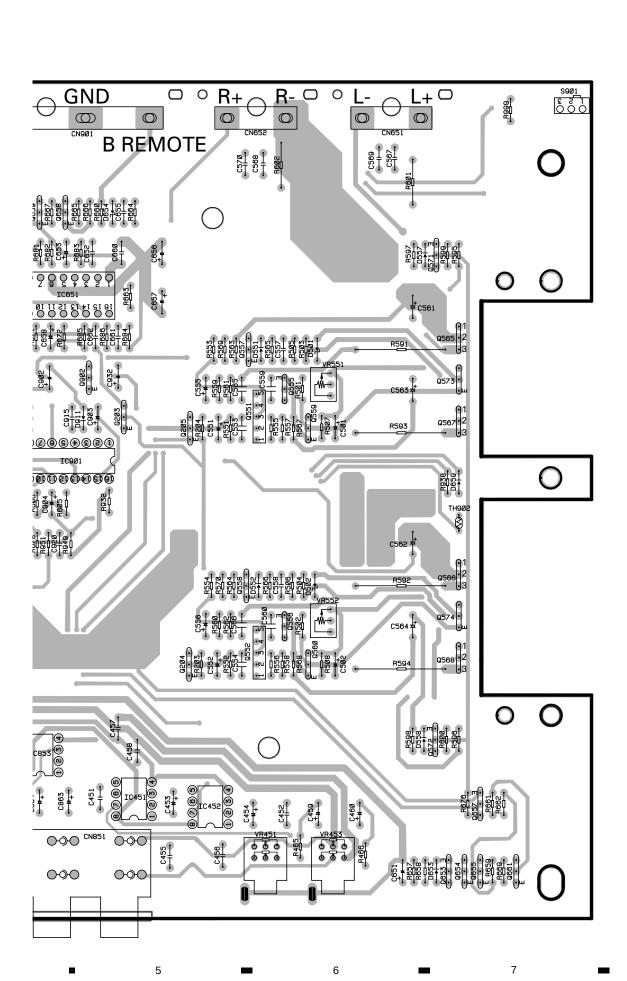
2



36

2

7



6

5

SIDE A

В

С

D

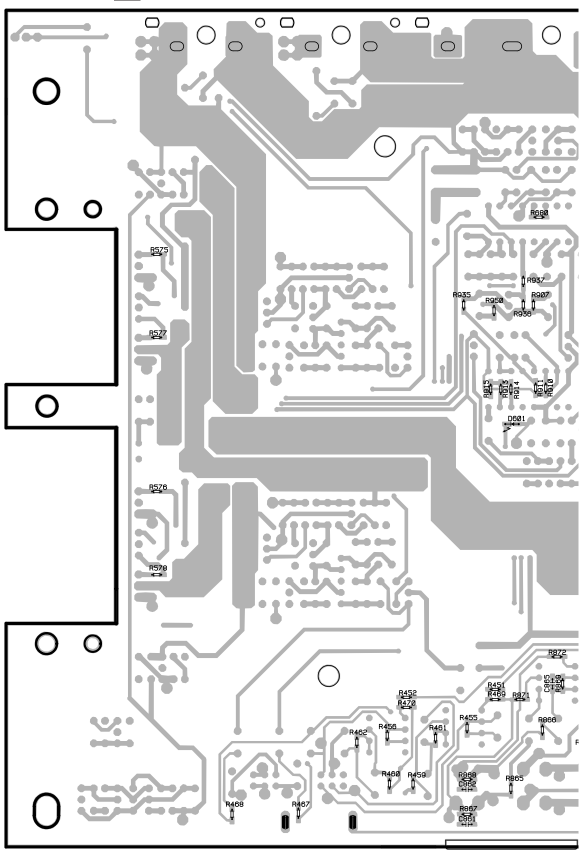
A

37

2

В

С



3



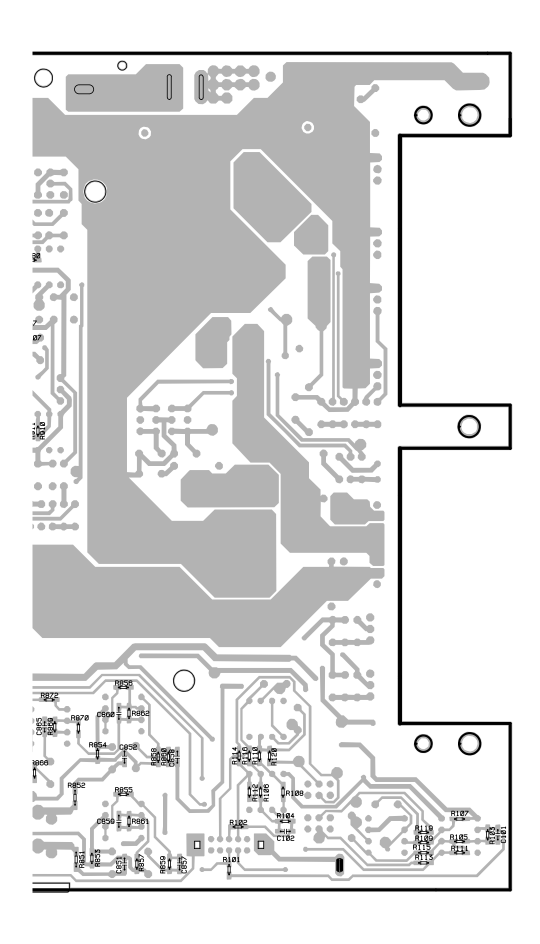
38

2

3

SIDE B

7



6

6

5

5

D

В

С

A

7

39

## 5. ELECTRICAL PARTS LIST

#### NOTES:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/\\_S\\_\\_J,RS1/\\_\S\\_\\_J

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

====Circuit Symbol and No.===Part Nam		====Circuit Symbol and No.===Part Name	Part No.
Unit Number : HWH0091(PRS-X7: Unit Name : Amp Unit		<ul> <li>Q 904 Transistor</li> <li>Q 905 FET</li> <li>Q 906 FET</li> <li>Q 907 Transistor</li> <li>Q 908 Transistor</li> </ul>	2SB1277 STP50NE08 STP50NE08 2SD2395 2SB1566
IC 101 IC IC 102 IC IC 103 IC IC 104 IC IC 105 IC	NJM2068D NJM2068D NJM2068D NJM2068D NJM2068D	O 909 Transistor O 910 Transistor O 911 FET O 912 FET	2SD1919 2SD1919 STP50NE08 STP50NE08
IC 106 IC	NJM2068D	Q 913 FET  Q 914 FET  D 501 Diode  D 502 Diode  D 551 Diode	STP50NE08
IC 451 IC	NJM2068D		STP50NE08
IC 452 IC	NJM2068D		HZS5(C3)
IC 651 IC	PA2027A		HZS5(C3)
IC 851 IC	NJM2068D		1SS133
IC 852 IC IC 853 IC IC 901 IC Q 203 Transistor Q 204 Transistor	NJM2068D NJM2068D UPC494C DTA124ES 2SC2458	D 552 Diode  D 601 LED  D 651 Diode  D 652 Diode  D 653 Diode  D 654 Diode	1SS133 SML210LT(LMN) RM4Z RM4Z 1SS133 HZS7L(B2)
Q 205 Transistor Q 551 Transistor Q 552 Transistor Q 555 Transistor Q 556 Transistor	2SC2458	D 655 Diode	1SS133
	2SA1928	D 656 Diode	1SS133
	2SA1928	D 658 Diode	1SS133
	2SC1845	D 659 Diode	1SS133
	2SC1845	D 661 Diode	1SS133
O 557 Transistor O 558 Transistor O 559 Transistor O 560 Transistor O 561 FET	2SA992	D 907 Diode	FML22R
	2SA992	D 908 Diode	HZS16L(1)
	2SC1845	D 909 Diode	HZS16L(1)
	2SC1845	D 910 Diode	FML22S
	94-4980	D 911 Diode	1SS133
Q 562 FET	94-4980	D 912 Diode	ALO1ZWS
Q 563 FET	94-4980	D 913 Diode	ALO1ZWS
Q 564 FET	94-4980	D 914 Diode	ALO1ZWS
Q 565 FET	94-4980	D 915 Diode	ALO1ZWS
Q 566 FET	94-4980	T 901 Transformer	HTT0003
Q 567 FET	94-4981	TH 901 Thermistor TH 902 Thermistor TH 903 Thermistor S 101 Switch(LPF/HPF) S 102 Switch(Gubsonic)	CCX1013
Q 568 FET	94-4981		CCX1013
Q 569 FET	94-4981		CCX1035
Q 570 FET	94-4981		CSH1029
Q 571 FET	94-4981		CSH1021
O 572 FET O 573 Transistor O 574 Transistor O 653 Transistor O 654 Transistor	94-4981	VR 101 Variable Resistor $20k\Omega(E)$	CCS1266
	2SC1845	VR 451 Volume $20k\Omega(C)$	HCS0001
	2SC1845	VR 452 Variable Resistor $50k\Omega(C)$	CCS1263
	2SA1048	VR 453 Variable Resistor $10k\Omega(A)$	CCS1265
	2SC2458	VR 551 Semi-fixed $10k\Omega(B)$	CCP1319
O 655 Transistor O 657 Transistor O 658 Transistor O 659 Transistor O 660 Transistor	2SC2458 2SA1048 2SC2458 2SA1048 2SB1243	VR 552 Semi-fixed 10kΩ(B) FU 902 Fuse 30A FU 903 Fuse 30A FU 904 Fuse 30A	CCP1319 HEK0030 HEK0030 HEK0030
Q 661 Transistor Q 663 Transistor Q 664 Transistor Q 902 Transistor Q 903 Transistor	2SC2458 2SD1768S 2SD1768S 2SA1048 2SB1277		

===	===Circuit Symbol and No.===Part Name	Part No.	==	===Circuit Symbol and No.===Part Name	Part No.
RES	SISTORS		R	564	RD1/4PU101J
ILL	31310113		R	565	RD1/4PU243J
R	101	RS1/10S103J	R	566	RD1/4PU243J
R	102	RS1/10S103J	R	567	RD1/4PU101J
R	103	RS1/10S103J	R	568	RD1/4PU101J
R	104	RS1/10S103J			,
R	105	RS1/10S103J	R	569	RD1/4PU101J
_			R	570	RD1/4PU101J
R	106	RS1/10S103J	R	571	RS1/10S101J
R	107	RS1/10S472J	R	572	RS1/10S101J
R	108	RS1/10S472J	R	573	RS1/10S101J
R R	109 110	RS1/10S562J RS1/10S562J	R	574	RS1/10S101J
n	110	NS 1/ 1035025	R	574 575	RS1/10S101J
R	111	RS1/10S103J	R	576	RS1/10S101J
R	112	RS1/10S103J	R	577	RS1/10S101J
R	113	RS1/10S123J	R	578	RS1/10S101J
R	114	RS1/10S123J			
R	115	RS1/10S103J	R	579	RS1/10S101J
_			R	580	RS1/10S101J
R	116	RS1/10S103J	R	581	RS1/10S101J
R	119	RS1/10S123J	R	582	RS1/10S101J
R R	120	RS1/10S123J RS1/10S392J	R	583	SPR30R1J
R	123 124	RS1/10S392J	R	584	SPR30R1J
11	124	113 1/ 1033323	R	585	SPR30R1J
R	125	RS1/10S103J	R	586	SPR30R1J
R	126	RS1/10S103J	R	587	SPR30R1J
R	127	RS1/10S123J	R	588	SPR30R1J
R	128	RS1/10S123J			
R	129	RS1/10S392J	R	589	SPR30R1J
_		D04/4000001	R	590	SPR30R1J
R	130	RS1/10S392J	R	591	SPR30R1J
R	131	RS1/10S393J	R R	592 503	SPR30R1J SPR30R1J
R R	132 203	RS1/10S393J RD1/4PU222J	n	593	SENSUNIS
R	204	RD1/4PU222J	R	594	SPR30R1J
•••	201	110 1/41 02220	R	595	RS1/2PMF100J
R	455	RS1/10S182J	R	596	RS1/2PMF100J
R	456	RS1/10S182J	R	605	RD1/4PU331J
R	459	RS1/10S822J	R	606	RD1/4PU331J
R	460	RS1/10S822J	_		
R	461	RS1/10S221J	R	657	RD1/4PU104J
В	402	DC1/10C221 I	R	658	RD1/4PU472J
R R	462 465	RS1/10S221J RD1/4PU101J	R R	659 660	RD1/4PU103J RD1/4PU102J
R	466	RD1/4PU101J	R	661	RD1/4PU472J
R	467	RS1/10S222J	- 11	001	110 1/41 04/23
R	468	RS1/10S222J	R	662	RD1/4PU221J
		•	R	663	RD1/4PU563J
R	469	RS1/10S473J	R	664	RD1/4PU473J
R	470	RS1/10S473J	R	665	RD1/4PU103J
R	501	RD1/4PU102J	R	666	RD1/4PU103J
R	502	RD1/4PU102J	ь	667	DD1/4DLI000 I
R	503	RD1/4PU392J	R R	667 668	RD1/4PU222J RD1/4PU472J
R	504	RD1/4PU392J	R	669	RD1/4PU2/2J
R	505	RD1/4PU103J	R	671	RD1/4PU221J
R	506	RD1/4PU103J	R	672	RD1/4PU152J
R	507	RD1/4PU105J			
R	508	RD1/4PU105J	R	676	RD1/4PU222J
			R	678	RD1/4PU472J
R	549	RD1/4PU243J	R	679	RD1/4PU101J
R	550	RD1/4PU243J	R	680	RD1/4PU472J
R R	551 552	RD1/4PU473J RD1/4PU473J	R	681	RD1/4PU562J
R	553	RD1/4PU563J	R	682	RD1/4PU562J
**		1/41 00000	R	683	RD1/4PU103J
R	554	RD1/4PU563J	R	684	RD1/4PU223J
R	555	RD1/4PU512J	R	685	RD1/4PU223J
R	556	RD1/4PU512J	R	686	RD1/4PU223J
R	557	RD1/4PU512J	_		DD 4/4B/ :==== :
R	558	RD1/4PU512J	R	687	RD1/4PU563J
D	550	DD1//DLI121 I	R	688	RD1/4PU563J
R R	559 560	RD1/4PU131J RD1/4PU131J	R R	689 690	RD1/4PU563J RD1/4PU563J
R	561	RD1/4PU1313 RD1/4PU133J	R	691	RD1/4PU563J
R	562	RD1/4PU133J		•••	.15 1/41 55556
R	563	RD1/4PU101J			

===	===Circu	uit Symbol and No.===Part Name	Part No.	==:	===Circ	uit Symbol and No.===Part Name	Part No.
R R R R	692 693 694 695 696		RD1/4PU563J RD1/4PU564J RD1/4PU564J RD1/4PU473J RD1/4PU473J	C	106 107 108 109 110		CFTNA104J50 CFTLA824J50 CFTLA824J50 CFTLA824J50 CFTLA824J50
R R R R	851 852 853 854 855	(RN1/10SE1002D)	RS1/10S471J RS1/10S471J RS1/10S223J RS1/10S223J GGC1320	C	111 112 113 114 201		CFTLA824J50 CFTLA824J50 CFTLA824J50 CFTLA824J50 CEAS470M10
R R R R	856 857 858 859 860	(RN1/10SE1002D) (RN1/10SE1002D) (RN1/10SE1002D) (RN1/10SE1002D) (RN1/10SE1002D)	GGC1320 GGC1320 GGC1320 GGC1320 GGC1320	CCCC	202 451 452 453 454		CEAS470M10 CKSQYB273K25 CKSQYB273K25 CEAS4R7M35 CEAS4R7M35
R R R R	861 862 865 866 867	(RN1/10SE1002D) (RN1/10SE1002D)	GGC1320 GGC1320 RS1/10S821J RS1/10S821J RS1/10S223J	C	455 456 457 458 501		CKSYB224K25 CKSYB224K25 CEAS101M16 CEAS101M16 CEAS1R0M50
R R R R	868 869 870 871 872		RS1/10S223J RS1/10S472J RS1/10S472J RS1/10S472J RS1/10S222J	C	502 551 552 553 554		CEAS1R0M50 CEAS100M16 CEAS100M16 CKPUYB221K50 CKPUYB221K50
R R R R	902 907 909 910 911		RS1/2PMF220J RS1/10S473J RS1/2PMF220J RS1/10S153J RS1/10S102J	CCCCC	555 556 557 558 559		CEAS221M10 CEAS221M10 CFTLA103J50 CFTLA103J50 CCPUCH150J50
R R R R	912 913 914 915 916		RD1/4PU272J RS1/10S472J RS1/10S472J RS1/10S472J RD1/4PU332J	CCCCC	560 561 562 565 566		CCPUCH150J50 CMA330J2H CMA330J2H CFTNA333J50 CFTNA333J50
R R R R	917 918 919 920 921		RD1/4PU332J RS1/2PMF220J RS1/2PMF220J RD1/4PU472J RD1/4PU472J	C $C$ $C$ $C$ $C$	567 568 651 652 653	220µF/10V	CQMA102J50 CQMA102J50 CCH1036 CFTLA103J50 CEAS100M16
R R R R	922 923 924 925 926		RD1/4PU472J RD1/4PU472J RD1/4PU680J RD1/4PU680J RD1/4PU680J	C	654 655 656 657 658	470μF/16V 470μF/16V	CEAS100M16 CFTLA103J50 CCH1183 CCH1183 CEAS220M16
R R R R	927 928 929 932 935		RD1/4PU680J RD1/4PU680J RD1/4PU680J RD1/4PU104J RS1/10S392J	C $C$ $C$ $C$ $C$	659 660 661 662 851	470μF/16V	CCH1183 CFTLA105J50 CFTLA103J50 CFTLA103J50 CKSQYB471K50
R R R R	936 937 938 939 947		RS1/10S223J RS1/10S103J RD1/4PU272J RD1/4PU272J RS1/2PMF560J	C	852 853 854 855 856		CKSQYB471K50 CEAS100M16 CEAS100M16 CQMA472J50 CQMA472J50
R R R R	948 949 950 951 952		RS1/2PMF560J RD1/4PU113J RS1/10S101J RD1/4PU823J RD1/4PU101J	CCCCC	857 858 859 860 861		CCSQCH470J50 CCSQCH470J50 CCSQCH470J50 CCSQCH470J50 CKSQYB471K50
R	953		RD1/4PU101J	C C	862 863		CKSQYB471K50 CEAS4R7M35
	PACITO	RS		C C	864 865		CEAS4R7M35 CCSQCH470J50
0000	101 102 103 104 105		CCSQCH470J50 CCSQCH470J50 CFTNA104J50 CFTNA104J50 CFTNA104J50	Ċ	902		CEAS221M10

===	===Circu	it Symbol and No.===Part Name	Part No.	===	==Circu	uit Symbol and No.===Part Name	Part No.
CCCCC	903 904 905 906 907	4700μF/16V	CEAS2R2M50 CEAS101M16 COMA472J50 CQMA472J50 CCH1310	Q Q Q Q	574 653 654 655 657	Transistor Transistor Transistor Transistor Transistor	2SC1845 2SA1048 2SC2458 2SC2458 2SA1048
CCCCC	908 909 910 911 912	4700μF/16V 4700μF/16V	CCH1310 CCH1310 478LBA050M2DC 478LBA050M2DC 478LBA050M2DC	Q Q Q Q	658 659 660 661 902	Transistor Transistor Transistor Transistor Transistor	2SC2458 2SA1048 2SB1243 2SC2458 2SA1048
C C C C	913 914 915 916 917		478LBA050M2DC CQMA102J50 CQMA102J50 CEAS470M16 CEAS470M16	Q Q Q Q	903 904 905 906 907	Transistor Transistor FET FET Transistor	2SB1277 2SB1277 STP50NE08 STP50NE08 2SD2395
00000	918 919 920 921 922		337RZM050M1020 337RZM050M1020 337RZM050M1020 337RZM050M1020 CFTLA224J50	Q Q Q Q	908 909 910 911 912	Transistor Transistor Transistor FET FET	2SB1566 2SD1919 2SD1919 STP50NE08 STP50NE08
00000	923 924 925 926 927		CFTLA224J50 CFTLA564J50 CCG-081 CCG-081 CQMA102J50	D D D D	501 502 551 552 557	Diode Diode Diode Diode Diode	HZS5(C3) HZS5(C3) 1SS133 1SS133 1SS133
C C		Number : HWH0095(PRS-X320/X	337RZM050M1020 337RZM050M1020 CEAS470M10 1R/UC)	D D D D	558 601 653 654 658	Diode LED Diode Diode Diode	1SS133 SML210LT(LMN) 1SS133 HZS7L(B2) 1SS133
MIS	CELLAI	Name : Amp Unit		D D	659 661	Diode Diode	1SS133 1SS133
IC IC IC	101 102 103	IC IC IC	NJM2068D NJM2068D NJM2068D	D D D	903 907 908	Diode Diode Diode	RM4Z FML22R HZS16L(1)
IC IC	104 105	IC IC	NJM2068D NJM2068D	D D D	909 910 911	Diode Diode Diode	HZS16L(1) FML22S 1SS133
IC IC IC	106 451 452	IC IC IC	NJM2068D NJM2068D NJM2068D	T TH	901 901	Transformer Thermistor	HTT0004 CCX1013
iC IC	651 851	IC IC	PA2027A NJM2068D	TH TH S	902 903 101	Thermistor Thermistor Switch(LPF/HPF)	CCX1013 CCX1035 CSH1029
IC IC IC	852 853 901	IC IC IC	NJM2068D NJM2068D UPC494C	S VR	102 101	Switch(Subsonic) Variable Resistor 20kΩ(E)	CSH1021 CCS1266
Q Q	203 204	Transistor Transistor	DTA124ES 2SC2458	VR VR VR	451 452 453	Volume 20k $\Omega$ (C) Variable Resistor 50k $\Omega$ (C) Variable Resistor 10k $\Omega$ (A)	HCS0001 CCS1263 CCS1265
Q Q	205 551	Transistor Transistor	2SC2458 2SA1928	VR VR	551 552	Semi-fixed $10k\Omega(B)$ Semi-fixed $10k\Omega(B)$	CCP1319 CCP1319
О О	552 555 556	Transistor Transistor Transistor	2SA1928 2SC1845 2SC1845	FU FU	902 903	Fuse 30A Fuse 30A	HEK0030 HEK0030
Q Q	557 558	Transistor Transistor	2SA992 2SA992	RES	SISTORS	S	
0	559 560 563	Transistor Transistor FET	2SC1845 2SC1845 94-4980	R R R	101 102 103 104		RS1/10S103J RS1/10S103J RS1/10S103J RS1/10S103J
Q Q Q	564 565 566	FET FET FET	94-4980 94-4980 94-4980	R R	105 106		RS1/10S103J RS1/10S103J
O O	567 568	FET FET	94-4981 94-4981	R R R	107 108 109		RS1/10S472J RS1/10S472J RS1/10S562J
Q Q Q Q	569 570 571 572 573	FET FET Transistor Transistor Transistor	94-4981 94-4981 2SD1768S 2SD1768S 2SC1845	Ř	110		RS1/10S562J

#### PRS-X720,X320,X220

====Circuit Symbol and No.===Part Name	Part No.	====Circuit Symbol and No.===Part Name	Part No.
R 111	RS1/10S103J	R 578	RS1/10S101J
R 112	RS1/10S103J	R 579	RS1/10S101J
R 113	RS1/10S123J	R 580	RS1/10S101J
R 114	RS1/10S123J	R 587	SPR30R1J
R 115	RS1/10S103J	R 588	SPR30R1J
R 116	RS1/10S103J	R 589	SPR30R1J
R 119	RS1/10S123J	R 590	SPR30R1J
R 120	RS1/10S123J	R 591	SPR30R1J
R 125	RS1/10S103J	R 592	SPR30R1J
R 126	RS1/10S103J	R 593	SPR30R1J
R 127	RS1/10S123J	R 594	SPR30R1J
R 128	RS1/10S123J	R 597	RD1/4PU564J
R 129	RS1/10S392J	R 598	RD1/4PU564J
R 130	RS1/10S392J	R 599	RD1/4PU473J
R 131	RS1/10S393J	R 600	RD1/4PU473J
R 132	RS1/10S393J	R 601	RS1/2PMF100J
R 203	RD1/4PU472J	R 602	RS1/2PMF100J
R 204	RD1/4PU472J	R 605	RD1/4PU331J
R 451	RS1/10S392J	R 606	RD1/4PU331J
R 452	RS1/10S392J	R 657	RD1/4PU104J
R 455	RS1/10S182J	R 658	RD1/4PU472J
R 456	RS1/10S182J	R 659	RD1/4PU103J
R 459	RS1/10S822J	R 660	RD1/4PU102J
R 460	RS1/10S822J	R 661	RD1/4PU472J
R 461	RS1/10S221J	R 662	RD1/4PU221J
R 462	RS1/10S221J	R 663	RD1/4PU563J
R 465	RD1/4PU111J	R 664	RD1/4PU473J
R 466	RD1/4PU111J	R 665	RD1/4PU103J
R 467	RS1/10S222J	R 666	RD1/4PU103J
R 468	RS1/10S222J	R 667	RD1/4PU222J
R 469	RS1/10S473J	R 668	RD1/4PU472J
R 470	RS1/10S473J	R 669	RD1/4PU222J
R 501	RD1/4PU102J	R 671	RD1/4PU221J
R 502	RD1/4PU102J	R 672	RD1/4PU152J
R 503	RD1/4PU392J	R 676	RD1/4PU222J
R 504	RD1/4PU392J	R 678	RD1/4PU472J
R 505	RD1/4PU103J	R 679	RD1/4PU101J
R 506	RD1/4PU103J	R 680	RS1/10S472J
R 507	RD1/4PU105J	R 681	RD1/4PU132J
R 508	RD1/4PU105J	R 682	RD1/4PU132J
R 551	RD1/4PU473J	R 683	RD1/4PU103J
R 552	RD1/4PU473J	R 684	RD1/4PU223J
R 553	RD1/4PU563J	R 685	RD1/4PU223J
R 554	RD1/4PU563J	R 686	RD1/4PU223J
R 555	RD1/4PU512J	R 689	RD1/4PU563J
R 556	RD1/4PU512J	R 690	RD1/4PU563J
R 557	RD1/4PU512J	R 691	RD1/4PU563J
R 558	RD1/4PU512J	R 692	RD1/4PU563J
R 559	RD1/4PU201J	R 701	RD1/4PU243J
R 560	RD1/4PU201J	R 702	RD1/4PU243J
R 561	RD1/4PU133J	R 851	RS1/10S471J
R 562	RD1/4PU133J	R 852	RS1/10S471J
R 563	RD1/4PU101J	R 853	RS1/10S223J
R 564	RD1/4PU101J	R 854	RS1/10S223J
R 565	RD1/4PU243J	R 855 (RN1/10SE1002D)	GGC1320
R 566	RD1/4PU243J	R 856 (RN1/10SE1002D) R 857 (RN1/10SE1002D) R 858 (RN1/10SE1002D) R 859 (RN1/10SE1002D) R 860 (RN1/10SE1002D)	GGC1320
R 567	RD1/4PU101J		GGC1320
R 568	RD1/4PU101J		GGC1320
R 569	RD1/4PU101J		GGC1320
R 570	RD1/4PU101J		GGC1320
R 573	RS1/10S101J	R 861 (RN1/10SE1002D)	GGC1320
R 574	RS1/10S101J	R 862 (RN1/10SE1002D)	GGC1320
R 575	RS1/10S101J	R 865	RS1/10S821J
R 576	RS1/10S101J	R 866	RS1/10S821J
R 577	RS1/10S101J	R 867	RS1/10S223J

====Circuit Symbol and No.===Part Nam	e Part No.	====Circuit Symbol and No.===Part Name	Part No.
R 868	RS1/10S223J	C 502	CEAS1R0M50
R 869	RS1/10S472J	C 551	CEAS100M16
R 870	RS1/10S472J	C 552	CEAS100M16
R 871	RS1/10S472J	C 553	CKPUYB221K50
R 872	RS1/10S222J	C 554	CKPUYB221K50
R 902	RS1/2PMF220J	C 555	CEAS221M10
R 907	RS1/10S153J	C 556	CEAS221M10
R 909	RS1/2PMF220J	C 557	CFTLA103J50
R 910	RS1/10S153J	C 558	CFTLA103J50
R 911	RS1/10S102J	C 559	CCPUCH150J50
R 912	RD1/4PU272J	C 560	CCPUCH150J50
R 913	RS1/10S472J	C 561	337RZM050M1020
R 914	RS1/10S472J	C 562	337RZM050M1020
R 915	RS1/10S472J	C 563	337RZM050M1020
R 916	RD1/4PU332J	C 564	337RZM050M1020
R 917	RD1/4PU332J	C 567	CFTNA333J50
R 918	RS1/2PMF220J	C 568	CFTNA333J50
R 919	RS1/2PMF220J	C 569	CQMA102J50
R 920	RD1/4PU472J	C 570	CQMA102J50
R 921	RD1/4PU472J	C 571	CMA330J2H
R 922	RD1/4PU472J	C 572	CMA330J2H
R 923	RD1/4PU472J	C 651 220μF/10V	CCH1036
R 924	RD1/4PU470J	C 652	CFTLA103J50
R 925	RD1/4PU470J	C 653	CEAS100M16
R 928	RD1/4PU470J	C 654	CEAS100M16
R 929	RD1/4PU470J	C 655	CFTLA103J50
R 932	RD1/4PU104J	C 656 470μF/16V	CCH1183
R 935	RS1/10S392J	C 658	CEAS220M16
R 936	RS1/10S223J	C 659 470μF/16V	CCH1183
R 937	RS1/10S103J	C 660	CFTLA105J50
R 938	RD1/4PU272J	C 661	CFTLA103J50
R 939	RD1/4PU272J	C 662	CFTLA103J50
R 947	RS1/2PMF560J	C 663	CFTLA824J50
R 948	RS1/2PMF560J	C 664 470μF/16V	CCH1183
R 949	RD1/4PU163J	C 851	CKSQYB471K50
R 950 R 951 CAPACITORS	RS1/10S101J RD1/4PU124J	C 852 C 853 C 854 C 855 C 856	CKSQYB471K50 CEAS100M16 CEAS100M16 CQMA472J50 CQMA472J50
C 101	CCSQCH470J50	C 857	CCSQCH470J50
C 102	CCSQCH470J50	C 858	CCSQCH470J50
C 103	CFTNA104J50	C 859	CCSQCH470J50
C 104	CFTNA104J50	C 860	CCSQCH470J50
C 105	CFTNA104J50	C 861	CKSQYB471K50
C 106	CFTNA104J50	C 862	CKSQYB471K50
C 107	CFTLA824J50	C 863	CEAS4R7M35
C 108	CFTLA824J50	C 864	CEAS4R7M35
C 109	CFTLA824J50	C 865	CCSQCH470J50
C 110	CFTLA824J50	C 902	CEAS221M10
C 111	CFTLA824J50	C 903	CEAS2R2M50
C 112	CFTLA824J50	C 904	CEAS101M16
C 113	CFTLA824J50	C 905	CQMA472J50
C 114	CFTLA824J50	C 906	CQMA472J50
C 451	CFTNA273J50	C 907 4700µF/16V	CCH1310
C 452	CFTNA273J50	C 908	478LBA050M2DC
C 453	CEAS4R7M35	C 909	478LBA050M2DC
C 454	CEAS4R7M35	C 912	CEAS470M16
C 455	CFTLA224J50	C 913	CEAS470M16
C 456	CFTLA224J50	C 914	CQMA102J50
C 457	CEAS101M16	C 915	CQMA102J50
C 458	CEAS101M16	C 919 4700μF/16V	CCH1310
C 459	CEAS470M10	C 920	CFTLA564J50
C 460	CEAS470M10	C 927	CQMA102J50
C 501	CEAS1R0M50	C 932	CEAS470M10

#### PRS-X720,X320,X220

====Circuit Symbol and No.===Part Name	Part No.	====Circuit Symbol and No.===Part Name	Part No.
Unit Number : HWH0099(PRS-X220/X Unit Name : Amp Unit	(1R/UC)	D 661 Diode D 903 Diode D 907 Diode D 908 Diode D 909 Diode	1SS133 RM4Z FML22S HZS16L(1) HZS16L(1)
IC 101 IC IC 102 IC IC 103 IC IC 104 IC IC 451 IC	NJM2068D NJM2068D NJM2068D NJM2068D NJM2068D NJM2068D	D 910 Diode D 911 Diode T 901 Transformer TH 901 Thermistor TH 902 Thermistor	FML22R 1SS133 HTT0005 CCX1013 CCX1013
IC 452 IC	NJM2068D	TH 903 Thermistor	CCX1035
IC 651 IC	PA2027A	S 101 Switch(LPF/HPF)	CSH1029
IC 851 IC	NJM2068D	VR 101 Variable Resistor $20k\Omega(E)$	CCS1266
IC 852 IC	NJM2068D	VR 451 Volume $20k\Omega(C)$	HCS0001
IC 853 IC	NJM2068D	VR 453 Variable Resistor $10k\Omega(A)$	CCS1265
IC         901         IC           Q         203         Transistor           Q         204         Transistor           Q         205         Transistor           Q         551         Transistor	UPC494C DTA124ES 2SC2458 2SC2458 2SA1928	VR 551 Semi-fixed $10k\Omega(B)$ VR 552 Semi-fixed $10k\Omega(B)$ FU 901 Fuse 30A	CCP1319 CCP1319 HEK0030
0		RESISTORS	
Q       552       Transistor         Q       555       Transistor         Q       556       Transistor         Q       557       Transistor         Q       558       Transistor	2SA1928	R 101	RS1/10S103J
	2SC1845	R 102	RS1/10S103J
	2SC1845	R 103	RS1/10S103J
	2SA992	R 104	RS1/10S103J
	2SA992	R 105	RS1/10S103J
Q       559       Transistor         Q       560       Transistor         Q       565       FET         Q       566       FET         Q       567       FET	2SC1845	R 106	RS1/10S103J
	2SC1845	R 107	RS1/10S472J
	94-4980	R 108	RS1/10S472J
	94-4980	R 109	RS1/10S562J
	94-4981	R 110	RS1/10S562J
Q       568       FET         Q       571       Transistor         Q       572       Transistor         Q       573       Transistor         Q       574       Transistor	94-4981	R 111	RS1/10S103J
	2SD1768S	R 112	RS1/10S103J
	2SD1768S	R 113	RS1/10S123J
	2SC1845	R 114	RS1/10S123J
	2SC1845	R 115	RS1/10S103J
Q       653       Transistor         Q       654       Transistor         Q       655       Transistor         Q       657       Transistor         Q       658       Transistor	2SA1048	R 116	RS1/10S103J
	2SC2458	R 119	RS1/10S123J
	2SC2458	R 120	RS1/10S123J
	2SA1048	R 203	RD1/4PU222J
	2SC2458	R 204	RD1/4PU222J
O 659 Transistor O 660 Transistor O 661 Transistor O 902 Transistor O 903 Transistor	2SA1048	R 451	RS1/10S392J
	2SB1243	R 452	RS1/10S392J
	2SC2458	R 455	RS1/10S182J
	2SA1048	R 456	RS1/10S182J
	2SB1277	R 459	RS1/10S333J
O 904 Transistor O 905 FET O 906 FET O 907 Transistor O 908 Transistor	2SB1277	R 460	RS1/10S333J
	IRFIZ44N	R 461	RS1/10S221J
	IRFIZ44N	R 462	RS1/10S221J
	2SD2395	R 465	RD1/4PU101J
	2SB1566	R 466	RD1/4PU101J
O 909 Transistor O 910 Transistor O 911 FET O 912 FET D 501 Diode	2SD1919	R 467	RS1/10S222J
	2SD1919	R 468	RS1/10S222J
	IRFIZ44N	R 469	RS1/10S473J
	IRFIZ44N	R 470	RS1/10S473J
	HZS5(C3)	R 501	RD1/4PU102J
D 502 Diode D 551 Diode D 552 Diode D 557 Diode D 558 Diode	HZS5(C3)	R 502	RD1/4PU102J
	1SS133	R 503	RD1/4PU392J
	1SS133	R 504	RD1/4PU392J
	1SS133	R 505	RD1/4PU103J
	1SS133	R 506	RD1/4PU103J
D 601 LED D 653 Diode D 654 Diode D 658 Diode D 659 Diode	SML210LT(LMN)	R 507	RD1/4PU105J
	1SS133	R 508	RD1/4PU105J
	HZS7L(B2)	R 551	RD1/4PU473J
	1SS133	R 552	RD1/4PU473J
	1SS133	R 553	RD1/4PU683J

=====	Circuit Symbol and No.===Part Name	Part No.	===	==Circu	iit Symbol and No.===Part Name	Part No.
R 5 R 5 R 5	554 555 556 557 558	RD1/4PU683J RD1/4PU512J RD1/4PU512J RD1/4PU512J RD1/4PU512J	R R R R	856 857 858 859 860	(RN1/10SE1002D) (RN1/10SE1002D) (RN1/10SE1002D) (RN1/10SE1002D) (RN1/10SE1002D)	GGC1320 GGC1320 GGC1320 GGC1320 GGC1320
R 5 R 5	559 560 561 562 663	RD1/4PU271J RD1/4PU271J RD1/4PU153J RD1/4PU153J RD1/4PU101J	R R R R	861 862 865 866 867	(RN1/10SE1002D) (RN1/10SE1002D)	GGC1320 GGC1320 RS1/10S821J RS1/10S821J RS1/10S223J
R 5 R 5	564 565 566 567 668	RD1/4PU101J RD1/4PU123J RD1/4PU123J RD1/4PU680J RD1/4PU680J	R R R R	868 869 870 871 872		RS1/10S223J RS1/10S472J RS1/10S472J RS1/10S472J RS1/10S222J
R 5 R 5	569 570 575 576 577	RD1/4PU101J RD1/4PU101J RS1/10S101J RS1/10S101J RS1/10S101J	R R R R	902 907 909 910 911		RS1/2PMF220J RS1/10S473J RS1/2PMF220J RS1/10S153J RS1/10S102J
R 5 R 5	578 591 592 593 594	RS1/10S101J SPR30R1J SPR30R1J SPR30R1J SPR30R1J	R R R R	912 913 914 915 916		RD1/4PU272J RS1/10S472J RS1/10S472J RS1/10S472J RD1/4PU332J
R 5 R 5	595 596 597 598 599	RD1/4PU563J RD1/4PU563J RD1/4PU564J RD1/4PU564J RD1/4PU473J	R R R R	917 918 919 920 921		RD1/4PU332J RS1/2PMF220J RS1/2PMF220J RD1/4PU472J RD1/4PU472J
R 6 R 6	500 501 502 505 506	RD1/4PU473J RS1/2PMF100J RS1/2PMF100J RD1/4PU331J RD1/4PU331J	R R R R	922 923 924 925 928		RD1/4PU472J RD1/4PU472J RD1/4PU470J RD1/4PU470J RD1/4PU470J
R 6 R 6	557 558 559 560 661	RD1/4PU104J RD1/4PU472J RD1/4PU103J RD1/4PU102J RD1/4PU472J	R R R R	929 932 935 936 937		RD1/4PU470J RD1/4PU104J RS1/10S392J RS1/10S223J RS1/10S103J
R 6 R 6	562 563 564 565 566	RD1/4PU221J RD1/4PU563J RD1/4PU473J RD1/4PU103J RD1/4PU103J	R R R R	938 939 947 948 949		RD1/4PU272J RD1/4PU272J RS1/2PMF560J RS1/2PMF560J RD1/4PU153J
R 6 R 6	567 568 569 571 572	RD1/4PU222J RD1/4PU472J RD1/4PU222J RD1/4PU221J RD1/4PU152J	R R CAP	950 951 PACITOR	RS	RS1/10S101J RD1/4PU563J
R 6 R 6 R 6	576 578 579 580 581	RD1/4PU222J RD1/4PU472J RD1/4PU101J RS1/10S472J RD1/4PU361J	CCCCC	101 102 103 104 105		CCSQCH470J50 CCSQCH470J50 CFTNA104J50 CFTNA104J50 CFTNA104J50
R 6 R 6	582 583 584 585 586	RD1/4PU361J RD1/4PU103J RD1/4PU223J RD1/4PU223J RD1/4PU223J	CCCCC	106 451 452 453 454		CFTNA104J50 CFTNA273J50 CFTNA273J50 CEAS4R7M35 CEAS4R7M35
R 8 R 8	851 852 853 854 855 (RN1/10SE1002D)	RS1/10S471J RS1/10S471J RS1/10S223J RS1/10S223J GGC1320	CCCCC	455 456 457 458 459		CFTLA224J50 CFTLA224J50 CFTLA473J50 CFTLA473J50 CEAS470M16

===	===Circu	uit Symbol and No.===Part Name	Part No.	===	===Circu	uit Symbol and No.===Part Name	Part No.
CCCCC	460 501 502 551 552		CEAS470M16 CEAS1R0M50 CEAS1R0M50 CEAS100M16 CEAS100M16	C C C C	851 852 853 854 855		CKSQYB471K50 CKSQYB471K50 CEAS100M16 CEAS100M16 CQMA472J50
CCCCC	553 554 555 556 557		CKPUYB221K50 CKPUYB221K50 CEAS101M16 CEAS101M16 CFTLA103J50	C C C C	856 857 858 859 860		CQMA472J50 CCSQCH470J50 CCSQCH470J50 CCSQCH470J50 CCSQCH470J50
CCCCC	558 559 560 561 562		CFTLA103J50 CCPUCH150J50 CCPUCH150J50 337RZM050M1020 337RZM050M1020	C C C C	861 862 863 864 865		CKSQYB471K50 CKSQYB471K50 CEAS4R7M35 CEAS4R7M35 CCSQCH470J50
CCCCC	563 564 565 566 567		337RZM050M1020 337RZM050M1020 CMA330J2H CMA330J2H CFTNA333J50	C C C C	901 902 903 904 905	3300μF/16V	CCH1211 CEAS221M10 CEAS2R2M50 CEAS101M16 CQMA472J50
CCCCC	568 569 570 651 652	220μF/10V	CFTNA333J50 CQMA102J50 CQMA102J50 CCH1036 CFTLA103J50	C C C C	906 907 908 909 912	3300μF/16V	CQMA472J50 CCH1211 478LBA035M2BD 478LBA035M2BD CEAS470M16
CCCCC	653 654 655 656 657	470μF/16V 470μF/16V	CEAS100M16 CEAS100M16 CFTLA103J50 CCH1183 CCH1183	C C C C	913 914 915 920 927		CEAS470M16 CQMA102J50 CQMA102J50 CFTLA564J50 CQMA102J50
CCCCC	658 659 660 661 662	470μF/16V	CEAS220M16 CCH1183 CFTLA105J50 CFTLA103J50 CFTLA103J50	С	932		CEAS470M10

## 6. ADJUSTMENT

#### **IDLE CURRENT ADJUSTMENT**

Conditions: Terminate inputs with  $1k\Omega$  resistors. No load connected to output. 14.4V DC power ON for 30 seconds then adjust.

#### • PRS-X720/X1R/UC

Turn power on. Measure the voltage across resistor R586. After 30 seconds from turn on of amplifier, adjust VR552 so voltage is  $4.5 \text{mV} \pm 0.5 \text{mV}$ .

Repeat this step with R585 and VR551.

#### • PRS-X320/X1R/UC

Turn power on. Measure the voltage across resistor R588. After 30 seconds from turn on of amplifier, adjust VR552 so voltage is  $4.5 \text{mV} \pm 0.5 \text{mV}$ .

Repeat this step with R587 and VR551.

#### • PRS-X220/X1R/UC

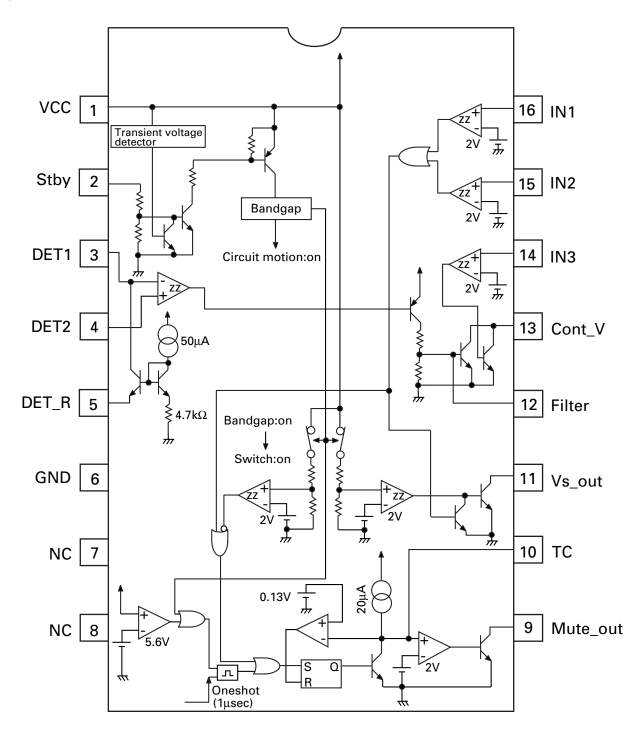
Turn power on. Measure the voltage across resistor R594. After 30 seconds from turn on of amplifier, adjust VR552 so voltage is  $4.5 \text{mV} \pm 0.5 \text{mV}$ .

Repeat this step with R593 and VR551.

## 7. GENERAL INFORMATION

#### 7.1 IC

PA2027A



#### 7.2 DISASSEMBLY

#### ■ Removing the two Cases(Fig.1)



Remove the two screws. Remove the two brackets.



Remove the eight screws.



Remove the four screws.



(PRS-X720/X1R/UC)Remove the six screws. (PRS-X320/X1R/UC)Remove the four screws. (PRS-X220/X1R/UC)Remove the two screws. Remove the two Cases.



(PRS-X720/X1R/UC)Remove the eleven screws. (PRS-X320/X1R/UC)Remove the seven screws. (PRS-X220/X1R/UC)Remove the six screws. Remove the Amp Unit.

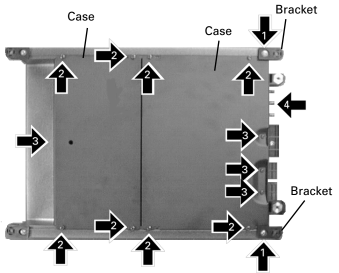
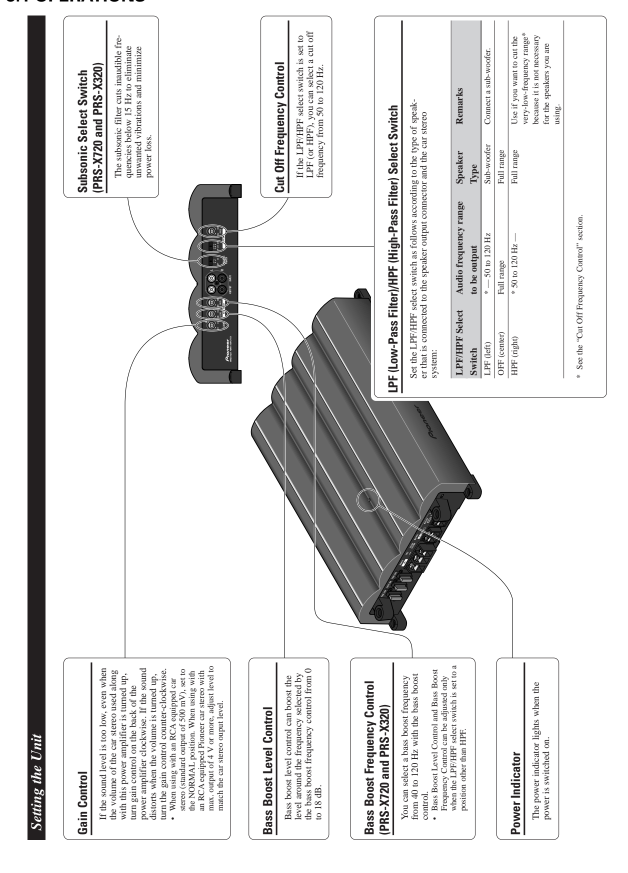


Fig.1

#### 8. OPERATIONS AND SPECIFICATIONS

#### 8.1 OPERATIONS



# Connecting the Unit

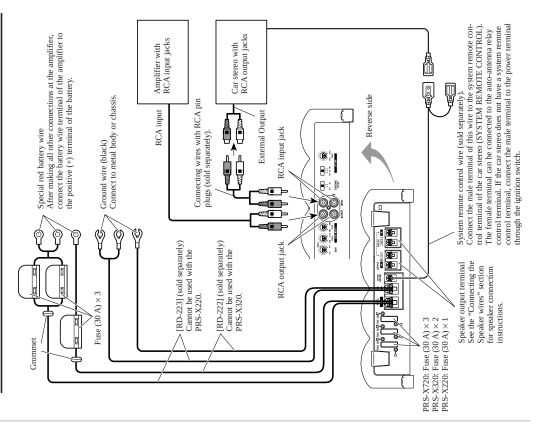
## To prevent damage

- Do not ground the speaker wire directly or connect a negative (-) load wire for external enactors.
- nect a negative (–) lead wire for several speakers.

   This unit is for vehicles with a 12-volt battery and negative grounding. Before installing it in a recreational vehicle, truck, or bus, check the battery voltage.
- If the car stereo is kept on for a long time while the engine is at rest or idling, the battery may go dead. Tum the car stereo off when the engine is at rest or idling.
  - rest or duting.

    If the system remote control wire of the amplifier is connected to the power terminal through the ignition switch (12 V DC), the amplifier will adways be on when the ignition is on—regardless of whether the car stereo is on or off Because of this, the battery could go dead if the engine is at rest or idle.
- Install and route the separately sold battery wire as far away as possible from the speaker wires.
   Install and route the separately sold battery wire and ground wire, speaker wires, and the amplifier as far away as possible from the antenna, antenna cable and tuner.
- Cords for this product and those for other products may be different colors even if they have the same function. When connecting this product to another product, refer to the supplied Installation manuals of both products and connect cords that have the same function.

## **Connection Diagram**



## **8.2 SPECIFICATIONS**

(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	ee, 5, 2, 3, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	F 9 9 9 6 6 6 6 6 6 6 6 6
DC (10.8 — 15.1 V allowable)  Managarive type 6 A (at continuous power, 4.0.) 5 A (at continuous power, 4.0.) 2 A (at Continuous) 3 A (at Cont	10 A (4 3.1 to the Challen) 10 A (4 3.1 to the Challen) 20 A x 2 20 (W) x 5( H) x 34 (D) mm [10-38 (W) x 2-12 (H) x 11-38 (D) mm [10-38 (W) x 2-12 (H) x 11-38 (D) mm 20 4 (W) x 6 (H) x 20 (D) mm 20 4 (W) x 6 (H) x 20 (D) mm [10-38 (W) x 2-12 (H) x 11-38 (D) m]	2-12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	Pase (PRS-X720)  (PRS-X220)  (PRS-X220)  (PRS-X220)  (PRS-X220)  (PRS-X220)  (PRS-X320)  (	Weight (PRS-X720) 6.5 kg (14.2 lbs) (Leads for wiring not included) (PRS-X220) 5.5 kg (12.2 lbs) (Leads for wiring not included) (PRS-X220) 5.5 kg (12.2 lbs) (Leads for wiring not included) (PRS-X220) 6.0 kg (12.2 lbs) (Leads for wiring not included) (PRS-X220) 6.0 kg (12.2 lbs) (Leads for wiring not included) (PRS-X220) 6.0 kg (12.2 lbs) (Leads for wiring not included) (PRS-X220) 6.0 kg (12.2 lbs) (Leads for wiring not included) (PRS-X320) 6.0 kg (12.2 lbs) (PRS-X
		6.5 kg (14.3 lbs) (Leam
SS-X720)	(720) (220) (220) (220) (220) (220) (220) (230) (230) (230) (230) (240) (240) (240) (240) (240) (240) (240) (240) (240) (240) (240) (240)	(PRS-X720) (PRS-X220) (Ous power output (PRS-X720) (PRS-X320) (PRS-X220) (PRS-X320)
RS-X720)	(0)	out (PRS-X720) (PRS-X320) (PRS-X220)
Power source	e (PRS-X720) (PRS-X320) (PRS-X220) (PRS-X72 (PRS-X72	Weight (PRS-X720) (PRS-X230) (PRS-X220) Continuous power output (PRS-X720) (PRS-X320) (PRS-X320)

\*Average current drawn

• The average current drawn is nearly the maximum current drawn by this unit when an audio signal is input. Use this value when working out total current drawn by multiple power amplifiers.

Load impedance 4 $\Omega$	
	(Bridge connection: 2 — 8 Ω allowable)
Frequency response (PRS-X720)	
(PRS-X320)	- 50,000 Hz (+0 dB, -1 dB)
(PRS-X220) 10 — 50,00	- 50,000 Hz (+0 dB, -1 dB)
- 1	105 dB (IHF-A network)
(PRS-X320)	100 dB (IHF-A network)
(PRS-X220) 100	100 dB (IHF-A network)
Distortion (PRS-X720)	0.01% (10 W, 1 kHz)
(PRS-X320)	0.01% (10 W, 1 kHz)
(PRS-X220)	0.01% (10 W, 1 kHz)
Separation (PRS-X720)	70 dB (1 kHz)
(PRS-X320)	70 dB (1 kHz)
(PRS-X220)	60 dB (1 kHz)
Low pass filter Cut off freq	Cut off frequency: 50 — 120 Hz
Cut	Cut off slope: -12 dB/oct
High pass filter Cut off freq	Cut off frequency: 50 — 120 Hz
Cut	Cut off slope: -12 dB/oct
Bass boost (PRS-X720)Frequency: 40 — 120 Hz	Frequency: 40 — 120 Hz
	Gain: 0 — 18 dB
(PRS-X320)Frequency: 40 — 120 Hz	Frequency: 40 — 120 Hz
	Gain: 0 — 18 dB
(PRS-X220)	Frequency: 60 Hz
	Gain: 0 — 18 dB
Subsonic filter (PRS-X720)	Frequency: 15 Hz
	Slope: -24 dB/oct
(PRS-X320)	Frequency: 15 Hz
	Slope: -24 dB/oct
Maximum input level / impedance	$6.5 \text{ V/22 k\Omega} (0.4 - 6.5 \text{ V})$

Note:

• Specifications and the design are subject to possible modification without notice due to improvements.